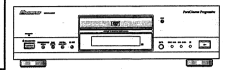
Pioneer

Service Manual



ORDER NO. RRV2320

DVD PLAYER

DV-37 DV-S77 DV-S737 DV-737-K

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Туре	Model					Power Requirement	Region No.	Remarks
	DV-37	DV-S77	DV-S737	DV-737	DV-737-K	Power nequirement	negion No.	nemarks
KU/CA	0	_	_	_	-	AC120V	1	
LB	-	0	_	_	_	AC110V	3	
RL	_	-	0	_	-	AC110-127V/220-240V	3	
RL/RD	-	-	0		-	AC110-127V/220-240V	4	
WY	_	_	_	0	0	AC220-240V	2	

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PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2000

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

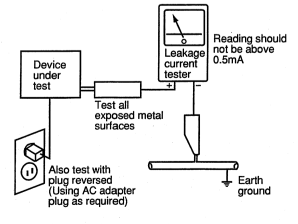
- (FOR USA MODEL ONLY) -

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

- WARNING!

THE AEL (ACCESSIBLE EMISSION LEVEL) OF THE LASER POWER OUTPUT IS LESS THAN CLASS 1 BUT THE LASER COMPONENT IS CAPABLE OF EMITTING RADIATION EXCEEDING THE LIMIT FOR CLASS 1.

A SPECIALLY INSTRUCTED PERSON SHOULD DO SERVICING OPERATION OF THE APPARATUS.

----- LASER DIODE CHARACTERISTICS

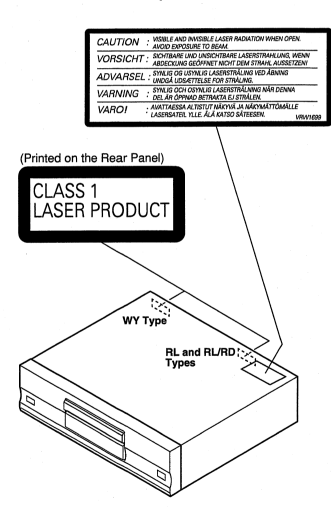
FOR DVD: MAXIMUM OUTPUT POWER: 5 mW

WAVELENGTH: 655 nm

FOR CD: MAXIMUM OUTPUT POWER: 5mW

WAVELENGTH: 785 nm

LABEL CHECK (For RL, RL/RD and WY Types)



Additional Laser Caution

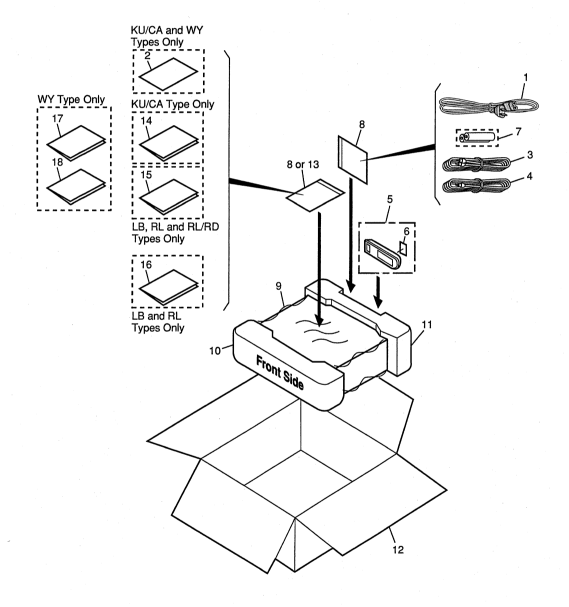
- Inside detection switch (S201 on the SMEB assy) and loading-status detection switch (S301 on the LOSB assy) are detected by the microprocessor (IC601 in the DVDM assy).
 - To permit the laser diode to oscillate, it is required to set the inside detection switch for the inside position (S201:ON) and to set the loading-status detection switch for the clamp position (the center terminal of S301 is shorted to +5V). The 650 nm laser diode for DVD oscillation will continue if pin 19 of IC101 is shorted to +5V (fault condition) in the DVDM assy. The 780 nm laser diode for CD oscillates if pin 20 of IC101 is shorted to +5V in the DVDM assy.
 - In the test mode *, the laser diode oscillates when microprocessor detects a PLAY signal, or when the PLAY key is pressed (S106 ON in the FLKY assy), with the above requirements satisfied.
- When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to the laser beam.
- * : See page 59.

2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The ∆ mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on the product are used for disassembly.

2.1 PACKING



(1) PACKING PARTS LIST

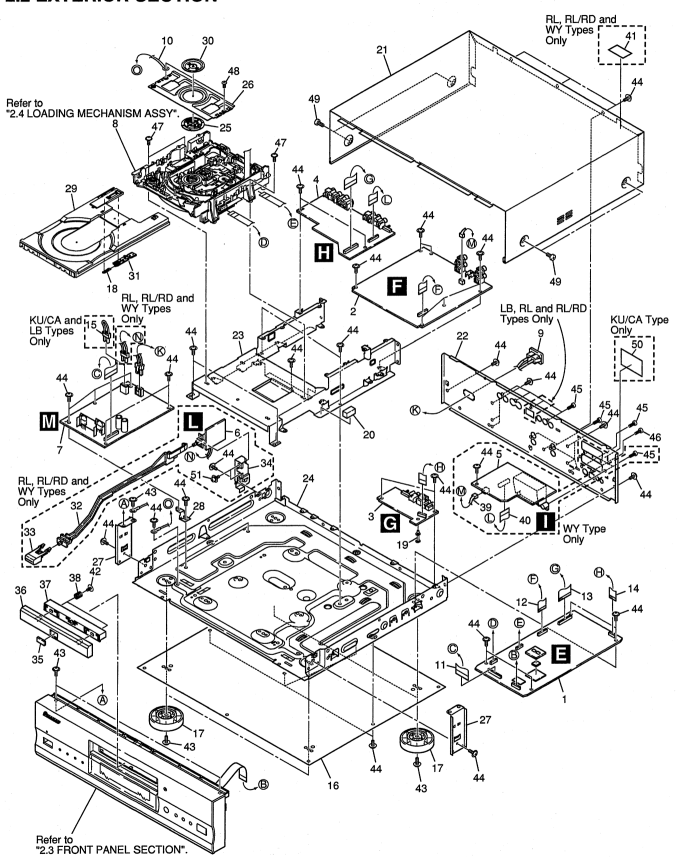
Mark	No.	Description	Part No.
∆ NSP	1 2 3 4 5	Power Cord Warranty Card Audio Cord (L = 1.5m) Video Cord (L = 1.5m) Remote Control Unit	See Contrast table (2) See Contrast table (2) VDE1033 VDE1034 See Contrast table (2)
NSP NSP	6 7 8 9	Battery Cover Dry Cell Battery (R6P, AA) Polyethylene Bag (0.03×230×340) Sheet	See Contrast table (2) VEM-013 Z21-038 RHX1006
	10 11 12 13 14	Packing Case	VHA1240 VHA1241 See Contrast table (2) See Contrast table (2) See Contrast table (2)
	15	Operating Instructions (English)	See Contrast table (2)
	16	Operating Instructions (Trad-Chinese)	See Contrast table (2)
	17	Operating Instructions (English, French, German, Italia	See Contrast table (2) n)
	18	Operating Instructions (Dutch, Swedish, Spanish, Dani	See Contrast table (2) sh)

(2) CONTRAST TABLE

DV-37/KU/CA, DV-S77/LB, DV-S737/RL, RL/RD, DV-737/WY and DV-737-K/WY are constructed the same except for the following :

					Pari	No.		
Mark	No.	Symbol and Description	DV-37 /KU/CA	DV-S77 /LB	DV-S737 /RL	DV-S737 /RL/RD	DV-737 /WY	DV-737-K /WY
A NSP	1 2 5 6 12 13 14 15 16 17	Power Cord Warranty Card Remote Control Unit Battery Cover Packing Case Polyethylen Bag B5 Operating Instructions (English) Operating Instructions (Trad-Chinese) Operating Instructions (English, French, German, Italian)	ADG7021 ARY1026 VXX2714 VNK4423 VHG1996 Not used VRB1262 Not used Not used Not used	ADG7006 Not used VXX2628 VNK4677 VHG1994 VHL1051 Not used VRB1255 VRC1121 Not used	ADG1127 Not used VXX2628 VNK4677 VHG1995 VHL1051 Not used VRB1255 VRC1121 Not used	ADG1127 Not used VXX2627 VNK4423 VHG1998 VHL1051 Not used VRB1255 Not used Not used	ADG1127 ARY7022 VXX2628 VNK4677 VHG1985 Not used Not used Not used Not used VRE1086	ADG1127 ARY7022 VXX2627 VNK4423 VHG1997 Not used Not used Not used VRE1086
	18	Operating Instructions (Dutch, Swedish, Spanish, Danish)	Not used	Not used	Not used	Not used	VRF1055	VRF1055

2.2 EXTERIOR SECTION



(1) EXTERIOR SECTION PARTS LIST

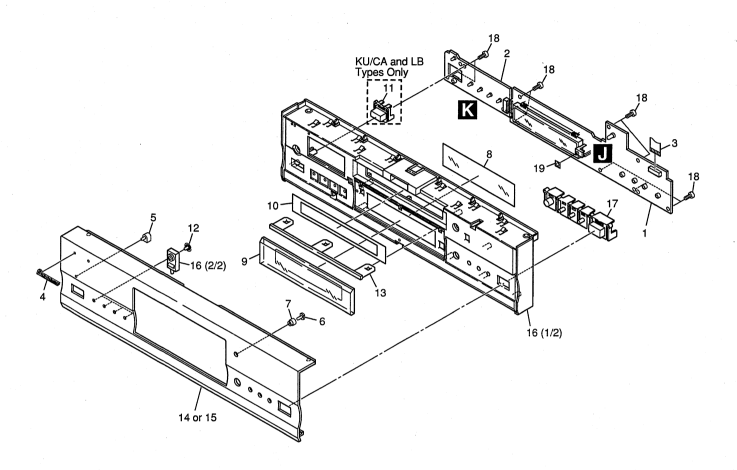
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	DVDM Assy	See Contrast table (2)		26	Bridge	VNE2069
	2	AJKB Assv	See Contrast table (2)	NSP	27	Panel Stay	VNE2156
	3	DJKB Assy	See Contrast table (2)	NSP	28	PCB Stay	VNE2214
	4	VJKB Assy	See Contrast table (2)		29	Tray	See Contrast table (2)
	5	SCRB Assy	See Contrast table (2)		30	Clamper	VNL1738
NSP	6	MSWB Assy	See Contrast table (2)		31	Tray Stopper	VNL1739
Δ	7	POWER SUPPLY Unit	VWR1333		32	Power Joint	See Contrast table (2)
NSP	8	Loading Mechanism Assy	VWT1180		33	Power Button	See Contrast table (2)
Δ	9	AC Inlet Assy	See Contrast table (2)		34	Switch Holder	See Contrast table (2)
_	10	Earth Lead Wire	DE012VF0		35	DVD Badge	See Contrast table (2)
	11	Flexible Cable (28P)	VDA1845		36	Door Panel	See Contrast table (2)
	12	Flexible Cable (18P)	VDA1847		37	Dor Holder	See Contrast table (2)
	13	Flexible Cable (28P)	VDA1848		38	Door Spring	VBH1331
	14	Flexible Cable (12P)	VDA1849		39	Connector Assy	See Contrast table (2)
Δ	15	Housing Assy	See Contrast table (2)		40	Flexible Cable (20P)	See Contrast table (2)
NSP	16	Bottom Plate	PNA2376		41	Caution Label	See Contrast table (2)
	17	Insulator	PNW2766		42	Screw	VBA1057
	18	Tray Stopper Spring	VBH1277		43	Screw	ABZ30P080FMC
	19	Mini Card Spacer	VEC2173		44	Screw	IBZ30P060FCC
	20	Cushion	VEC2174		45	Screw	BBZ30P080FCC
	21	Bonnet S	See Contrast table (2)		46	Screw	BBZ30P100FZK
	22	Rear Panel	See Contrast table (2)		47	Screw	BBZ30P100FMC
NSP	23	Sub Chassis	See Contrast table (2)		48	Screw	BPZ26P080FZK
NSP	24	Chassis	VNA2246		49	Screw	See Contrast table (2)
	25	Clamper Plate	VNE2068		50	Label	See Contrast table (2)
					51	Screw	See Contrast table (2)

(2) CONTRAST TABLE

DV-37/KU/CA, DV-S77/LB, DV-S737/RL, RL/RD, DV-737/WY and DV-737-K/WY are constructed the same except for the following :

				Part No.							
Mark	No.	Symbol and Description	DV-37 /KU/CA	DV-S77 /LB	DV-S737 /RL	DV-S737 /RL/RD	DV-737 /WY	DV-737-K /WY			
	1	DVDM Assy	VW\$1416	VWS1416	VWS1419	VWS1419	VWS1419	VWS1419			
	2	AJKB Assy	VWV1761	VWV1761	VWV1761	VWV1761	VWV1762	VWV1762			
	3	DJKB Assv	VWV1788	VWV1788	VWV1789	VWV1789	VWV1789	VWV1789			
	4	VJKB Assv	VWV1791	VWV1790	VWV1790	VWV1790	VWV1792	VWV1792			
	5	SCRB Assy	Not used	Not used	Not used	Not used	VWV1793	VWV1793			
NSP	6	MSWB Assy	Not used	Not used	VWG2247	VWG2247	VWG2247	VWG2247			
Δ	9	AC Inlet Assy	VKP2254	VKP2254	VKP2255	VKP2255	VKP2255	VKP2255			
Δ	15	Housing Assy	VKP2259	VKP2189	Not used	Not used	Not used	Not used			
	21	Bonnet S	VXX2672	VXX2617	VXX2617	VXX2672	VXX2617	VXX2672			
	22	Rear Panel	VNA2228	VNA2237	VNA2239	VNA2257	VNA2229	VNA2227			
NSP	23	Sub Chassis	VNA2234	VNA2234	VNA2234	VNA2234	VNA2225	VNA2225			
	29	Tray	VNL1731	VNK4333	VNK4333	VNL1731	VNK4333	VNL1731			
	32	Power Joint	Not used	Not used	VNK4327	VNK4327	VNK4327	VNK4327			
	33	Power Button	Not used	Not used	VNK4159	VNK4184	VNK4159	VNK4184			
	34	Switch Holder	Not used	Not used	VNE2232	VNE2232	VNE2232	VNE2232			
	35	DVD Badge	CAH1747	VAM1111	VAM1111	CAH1747	VAM1111	CAH1747			
	36	Door Panel	VNK4664	VNK4663	VNK4663	VNK4665	VNK4663	VNK4665			
	37	Door Holder	VNK4509	VNK4325	VNK4325	VNK4509	VNK4325	VNK4509			
	39	Connector Assy	Not used	Not used	Not used	Not used	PG03KK-F12	PG03KK-F12			
	40	Flexible Cable (20P)	Not used	Not used	Not used	Not used	VDA1850	VDA1850			
	41	Caution Label	Not used	Not used	VRW1699	VRW1699	VRW1699	VRW1699			
	49	Screw	BCZ40P060FZK	BCZ40P060FNI	BCZ40P060FNI	BCZ40P060FZK	BCZ40P060FNI	BCZ40P060FZh			
-	50	Label	VRW1863	Not used	Not used	Not used	Not used	Not used			
	51	Screw	Not used	Not used	PMB30P060FZK	PMB30P060FZK	PMB30P060FZK	PMB30P060FZk			

2.3 FRONT PANEL SECTION



(1) FRONT PANEL SECTION PARTS LIST

Mark	No.	Description	Part No.
NSP	1 2 3 4 5	FLKY Assy PWSB Assy Flexible Cable (16P) Pioneer Badge LED Lens	See Contrast table (2) See Contrast table (2) VDA1846 See Contrast table (2) PNW2019
	6 7 8 9 10		PNW2113 VAK1008 See Contrast table (2) See Contrast table (2) See Contrast table (2)
	13	PW Button LED Lens Sub Panel Front Panel Front Almi.	See Contrast table (2) VNK4326 See Contrast table (2) See Contrast table (2) See Contrast table (2)
NSP	16 17 18 19	Panel Base Main Key Screw Remote Control Sheet	See Contrast table (2) See Contrast table (2) BBZ30P080FCC AEE7021

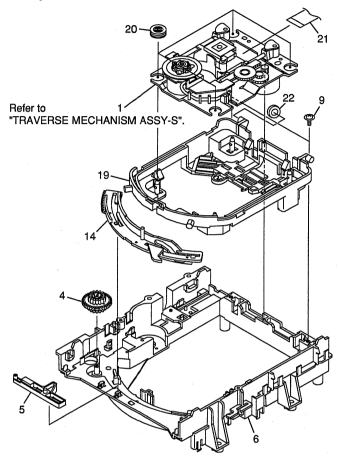
(2) CONTRAST TABLE

DV-37/KU/CA, DV-S77/LB, DV-S737/RL, RL/RD, DV-737/WY and DV-737-K/WY are constructed the same except for the following :

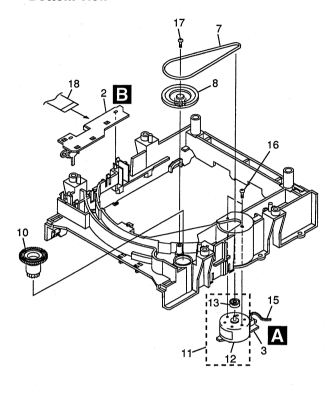
			Part No.						
Mark	No.	Symbol and Description	DV-37 /KU/CA	DV-S77 /LB	DV-S737 /RL	DV-S737 /RL/RD	DV-737 /WY	DV-737-K /WY	
	1	FLKY Assy	VWG2214	VWG2215	VWG2216	VWG2216	VWG2217	VWG2217	
NSP	2	PWSB Assy	VWG2219	VWG2221	VWG2220	VWG2220	VWG2220	VWG2220	
1	4	Pioneer Badge	PAN1376	PAN1377	PAN1377	PAN1376	PAN1377	PAN1376	
ł	8	FL Filter	VEC1966	VEC2189	VEC2189	VEC1965	VEC2189	VEC1965	
	9	FL Lens	VEC2151	VEC2150	VEC2150	VEC2151	VEC2150	VEC2151	
	10	Door Sheet	VEC2153	VEC2152	VEC2152	VEC2153	VEC2152	VEC2153	
l	11	PW Button	VNK4101	VNK4059	Not used	Not used	Not used	Not used	
	13	Sub Panel	VNK4791	VNK4657	VNK4657	VNK4791	VNK4657	VNK4791	
	14	Front Panel	VNK4659	Not used	Not used	Not used	Not used	Not used	
	15	Front Almi.	Not used	VAH1352	VAH1353	VAH1349	VAH1348	VAH1345	
	16	Panel Base	VNK4662	VNK4660	VNK4660	VNK4662	VNK4660	VNK4662	
1	17	Main Key	VNK4667	VNK4666	VNK4666	VNK4667	VNK4666	VNK4667	

2.4 LOADING MECHANISM ASSY

• Top View



• Bottom View

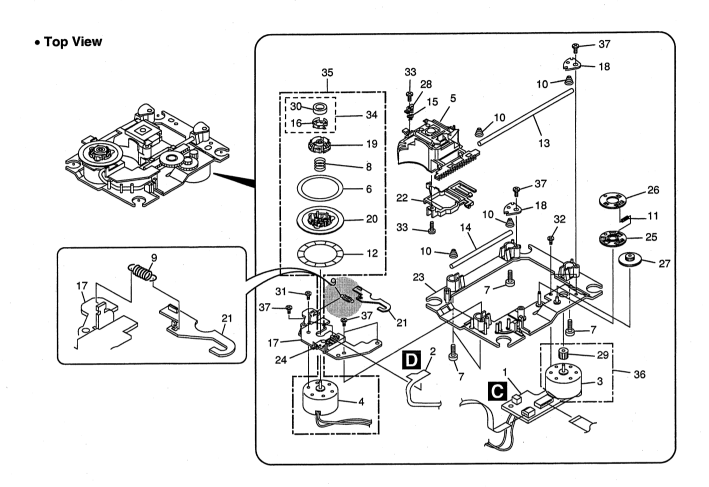


• LOADING MECHANISM ASSY PARTS LIST

Mark	No.	Description	Part No.
NSP NSP	1 2 3 4 5	Traverse Mechanism Assy-S LOSB Assy LOMB Assy Drive Gear Lock Plate	VXX2653 VWG1885 VWG1886 VNL1735 VNL1820
	6 7 8 9 10	Loading Base Belt Gear Pulley Screw Loading Gear	VNL1730 VEB1260 VNL1733 DBA1006 VNL1734

Mark	No.	Description	Part No.
	11	Loading Motor Assy	VXX2505
	12	DC Motor / 0.3W (LOADING)	PXM1027
	13	Motor Pulley	PNW1634
	14	Drive Cam	VNL1736
	15	Connector Assy	VKP2198
		(LOMB CN401 ↔ LOSB CN3	03)
	16	Screw	VBA1055
	17	Screw	Z39-019
	18	Flexible Cable (08P)	VDA1698
		(LOSB CN302 ↔ SMEB CN2	02)
	19	Float Base	VNL1867
	20	Floating Rubber	VEB1286
	21	Flexible Cable (24P)	VDA1701
	22	(Pickup Assy ↔ DVDM CN12 Cushion	u) VEB1312
	22	Custilott	VEDISIZ

2.5 TRAVERSE MECHANISM ASSY-S

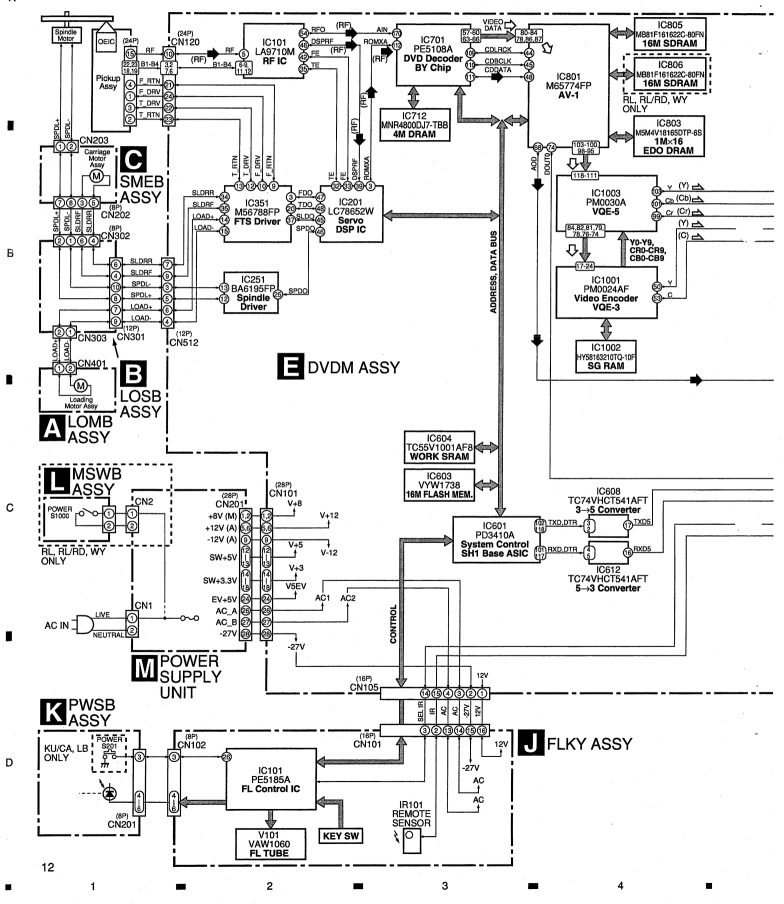


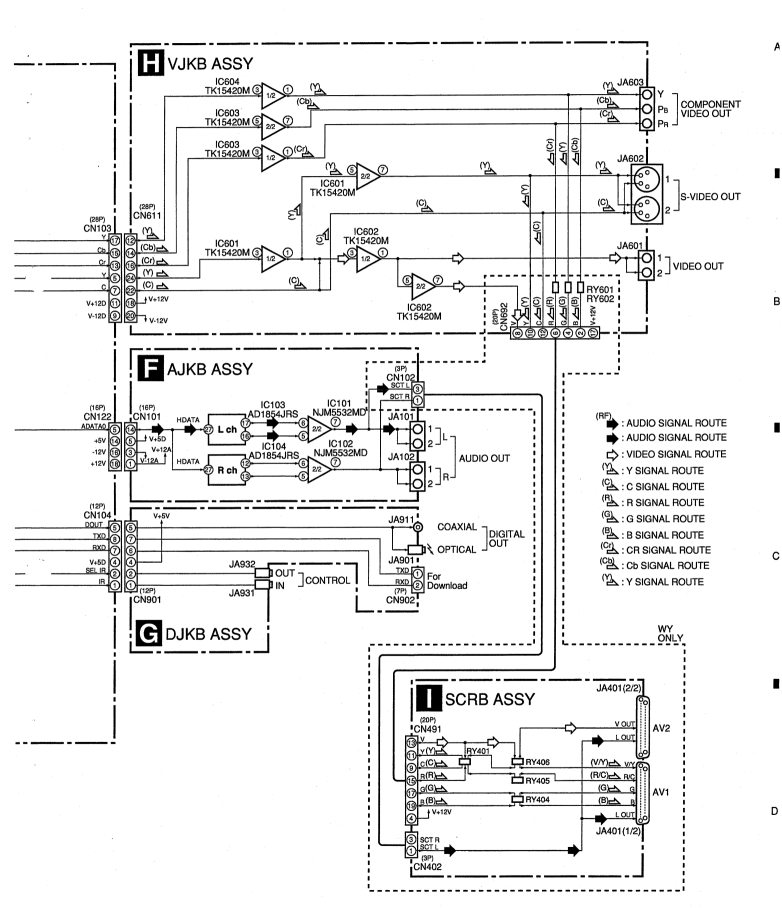
• TRAVERSE MECHANISM ASSY-S PARTS LIST

<u>Mark</u>	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	SMEB Assy	VWG2048		21	Hook	VNL1770
NSP	2	FGSB Assy	VWG2009		22	FFC Holder	VNL1802
NSP	3	Motor (CARRIAGE)	VXM1079		23	Mechanism Base	VNL1806
NSP	4	Motor (SPINDLE)	VXM1084		24	FG Holder	VNL1807
∆ NSP		Pickup Assy	VWY1055		25	Gear A	VNL1808
	6	Table Sheet	DEC2040		26	Gear B	VNL1809
	7	Screw	VBA1058		27	Gear C	VNL1810
	8	Centering Spring	VBH1278		28	Slider	VNL1811
	9	Hook Spring	VBH1317		29	Gear D	VNL1814
	10	Skew Spring	VBH1303	NSP	30	Magnet	VYM1024
	11	Gear Spring	VBH1308		31	Screw	JFZ17P025FZK
NSP	12	Reflected Sheet	VEC1959		32	Screw	JGZ17P028FMC
7.	13	Guide Bar	VLL1504		33	Screw	VBA1051
	14	Sub-guide Bar	VLL1505		34	Magnet Holder Assy	VXX2507
	15	Hold Spring	VNC1017		35	Spindle Motor Assy	VXX2649
NSP	16	Magnet Holder	VNE2070		36	Carriage Motor Assy	VXX2650
NSP.	17	Motor Base	VNE2154		37	Screw	PBA1069
NSP	18	Cover	VNE2155				
	19	Centering Ring	VNL1746				
NSP	20	Disc Table	VNL1747				

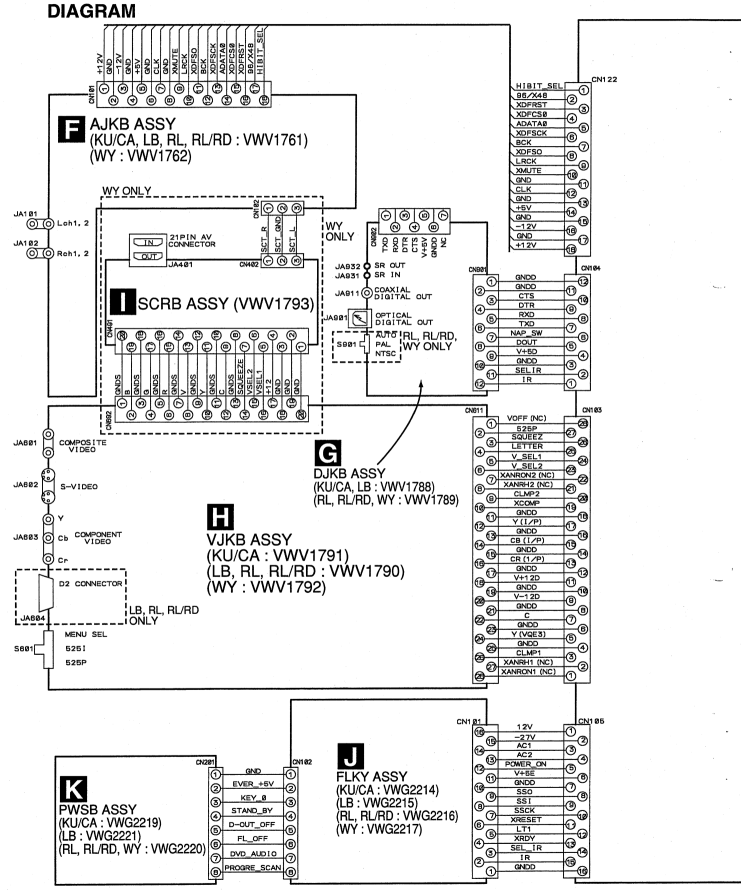
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM





3.2 LOMB, LOSB, SMEB, FGSB, MSWB ASSYS and OVERALL WIRING

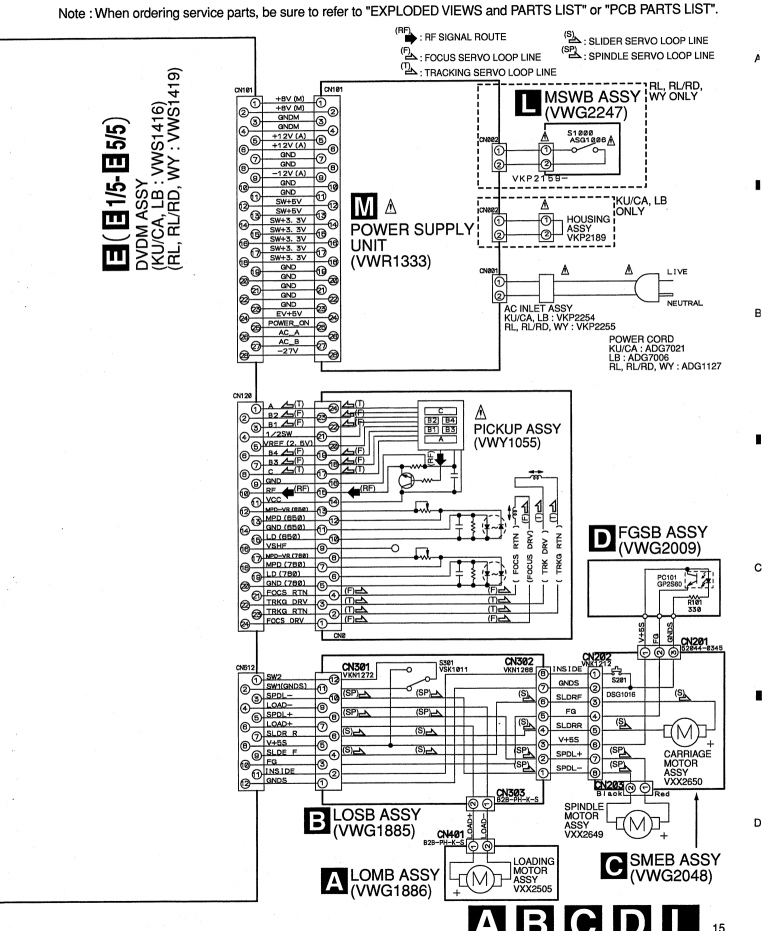


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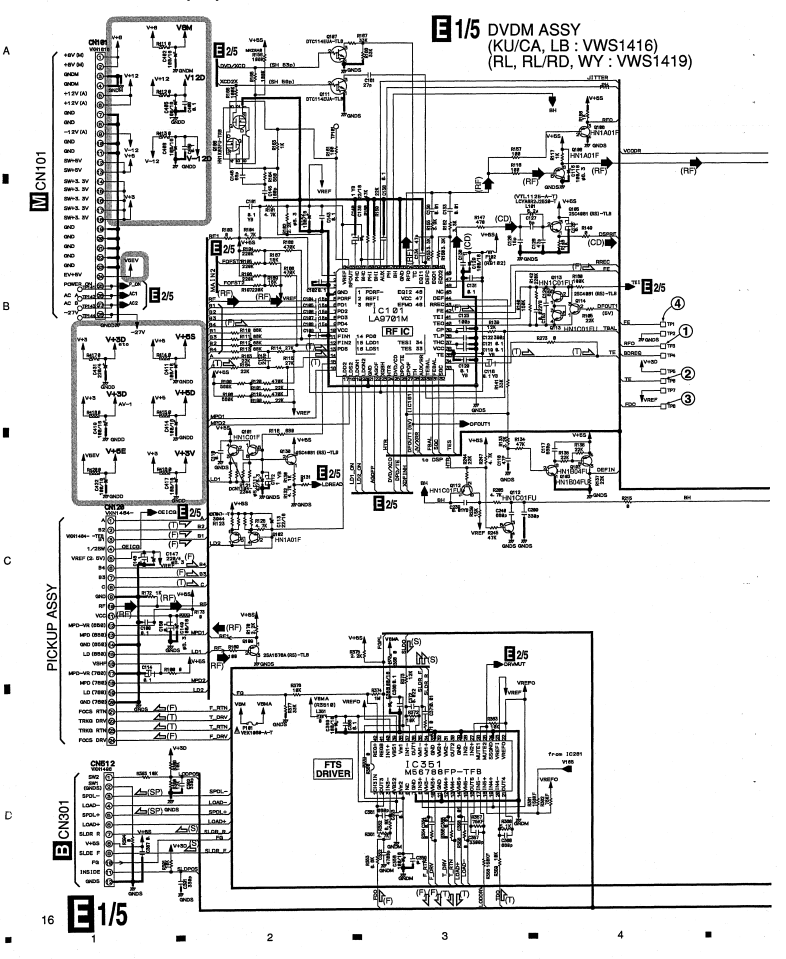
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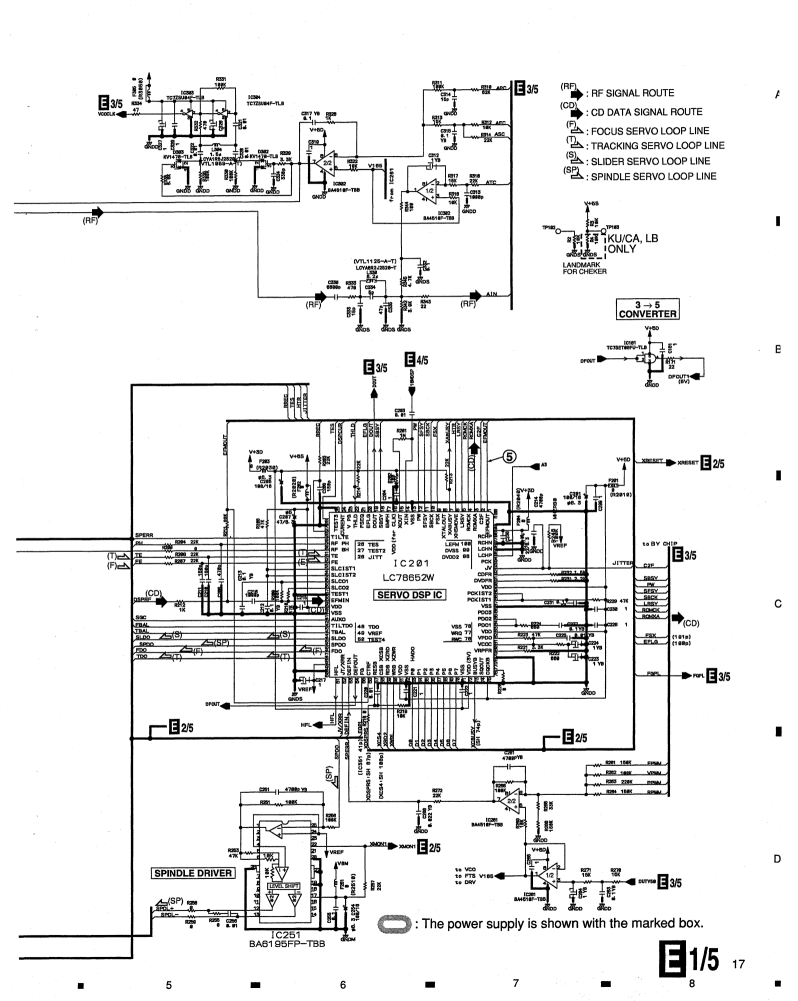
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3

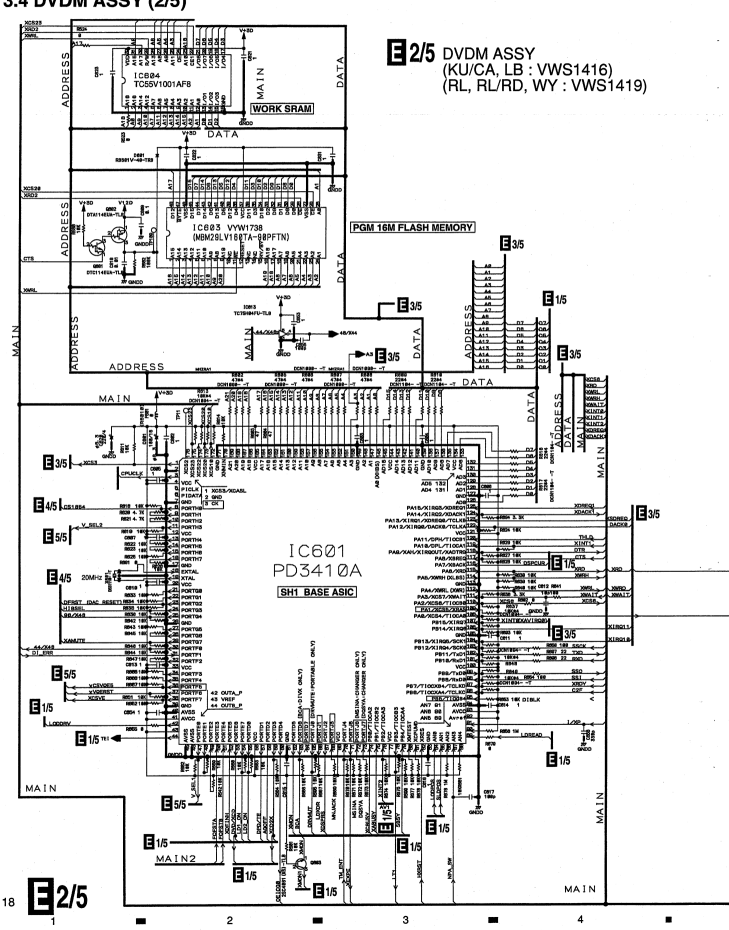


3.3 DVDM ASSY (1/5)

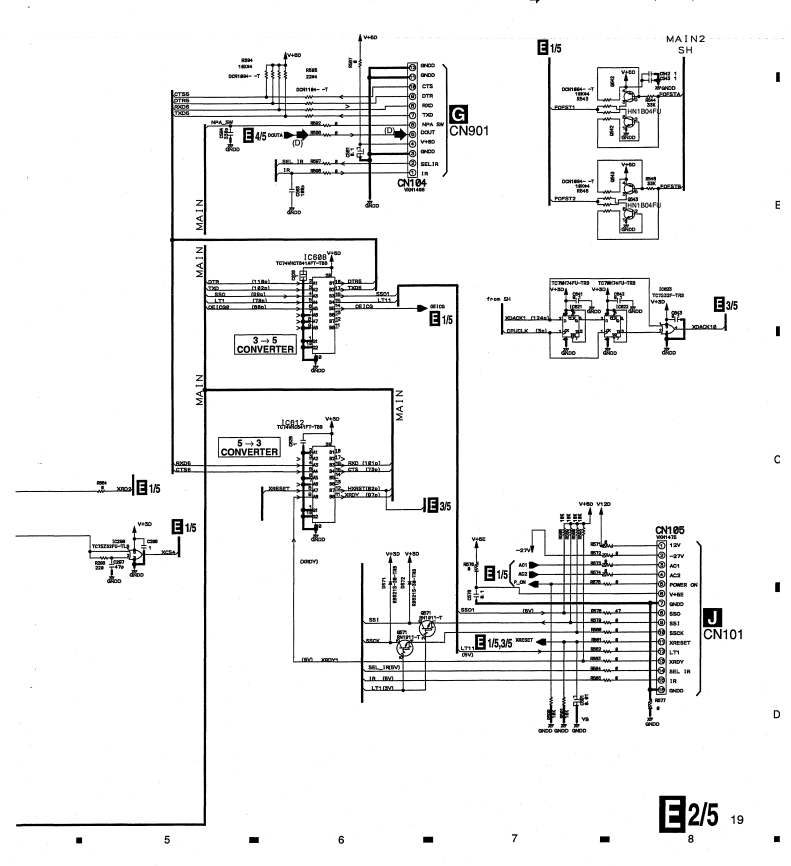




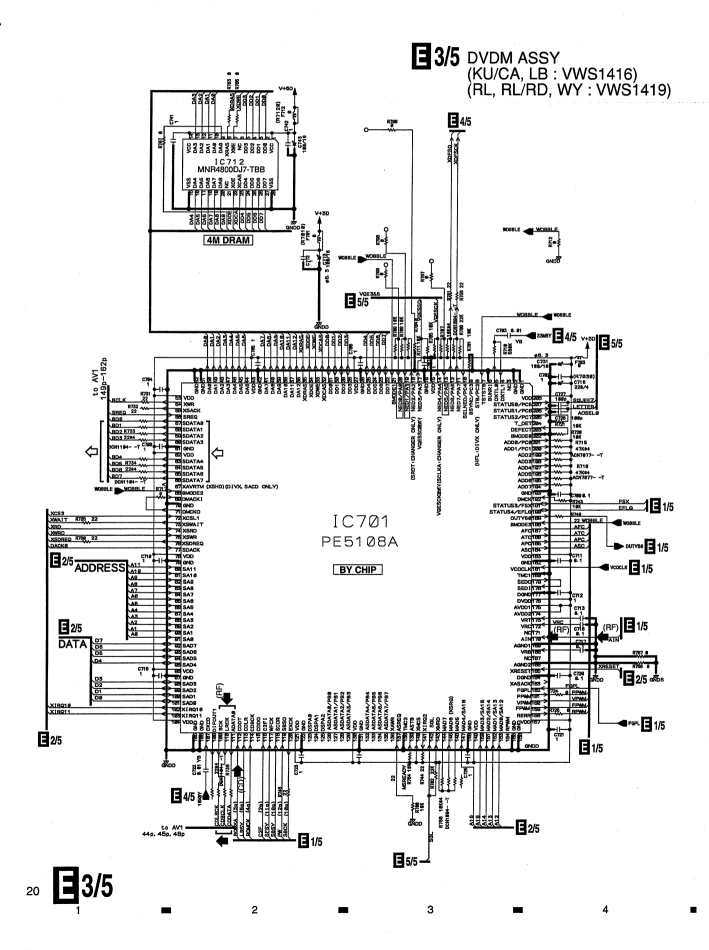
3.4 DVDM ASSY (2/5)

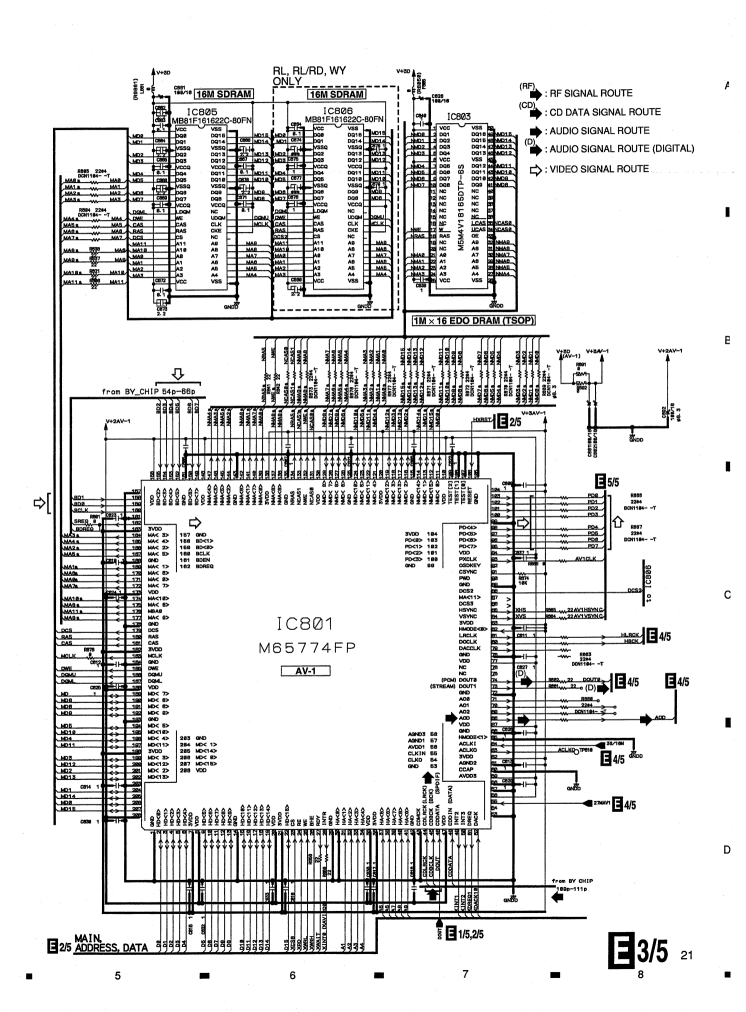


(D): AUDIO SIGNAL ROUTE (DIGITAL)



3.5 DVDM ASSY (3/5)

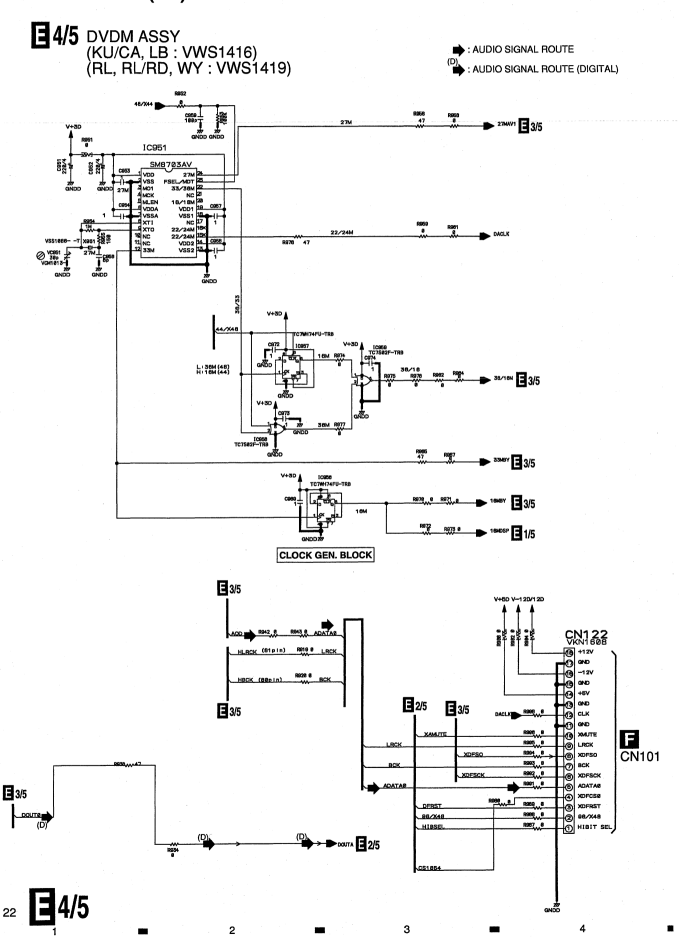




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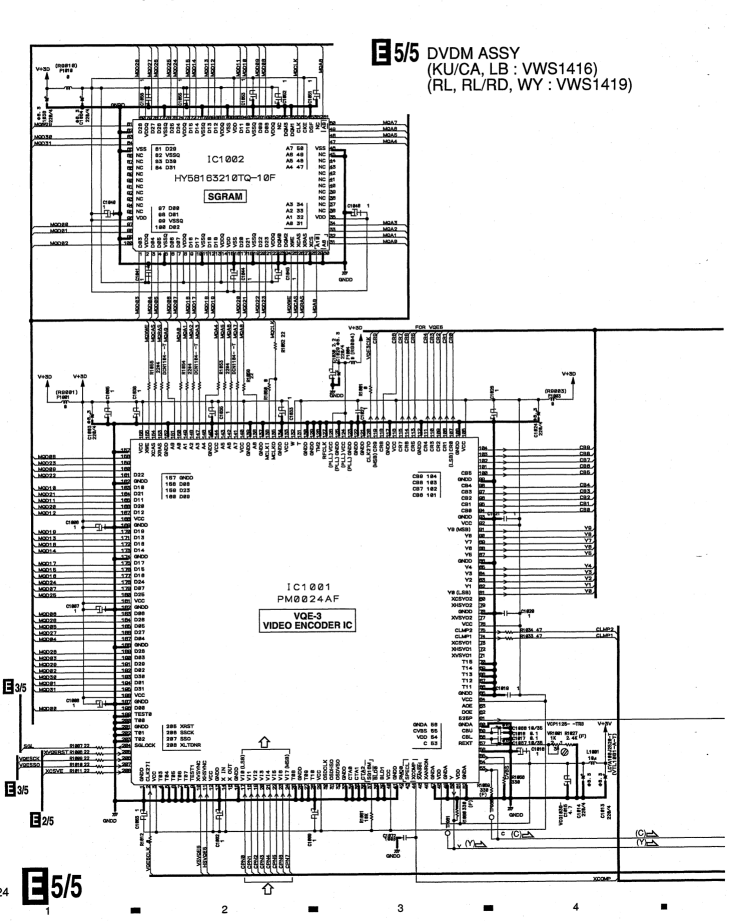
D

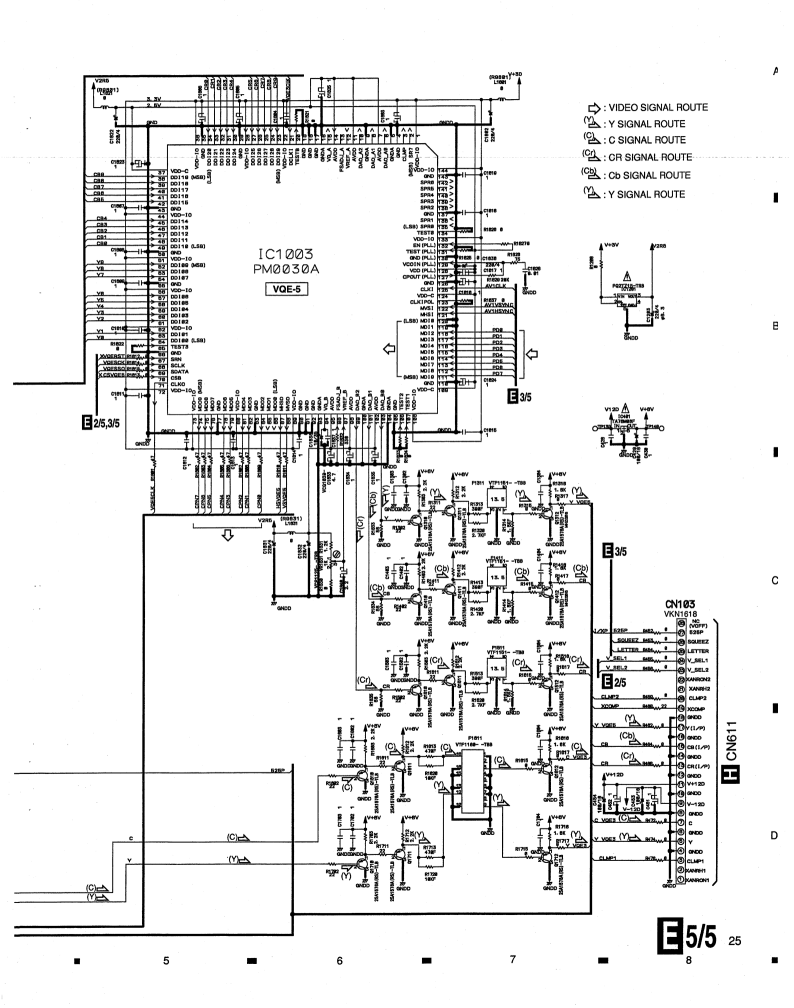


3.7 DVDM ASSY (5/5)

С

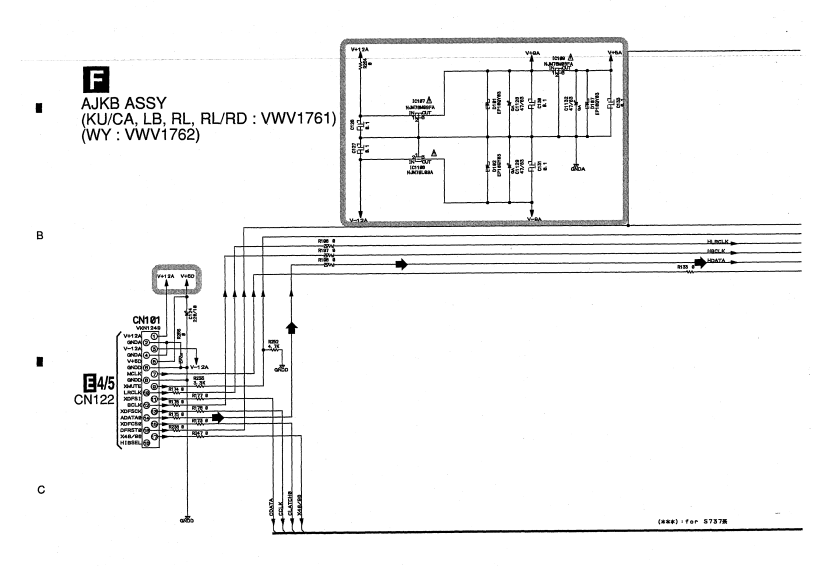
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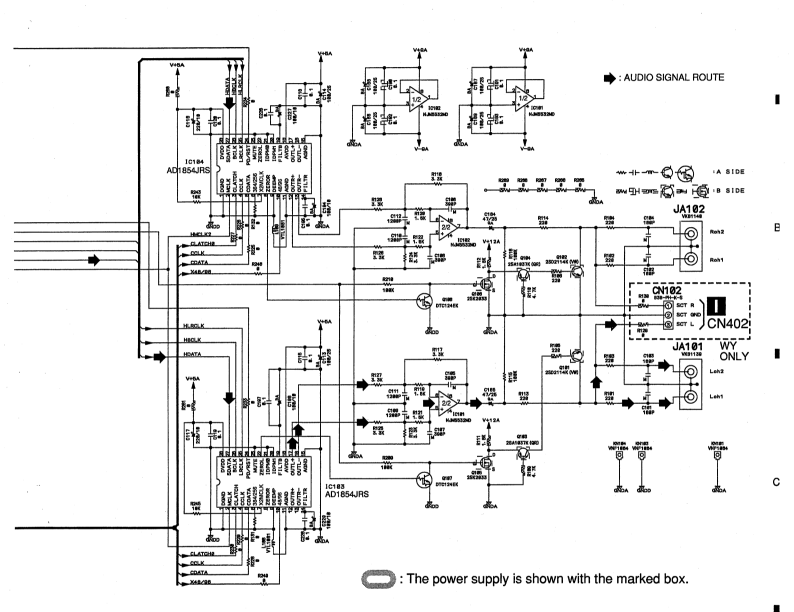


3.8 AJKB ASSY

Α



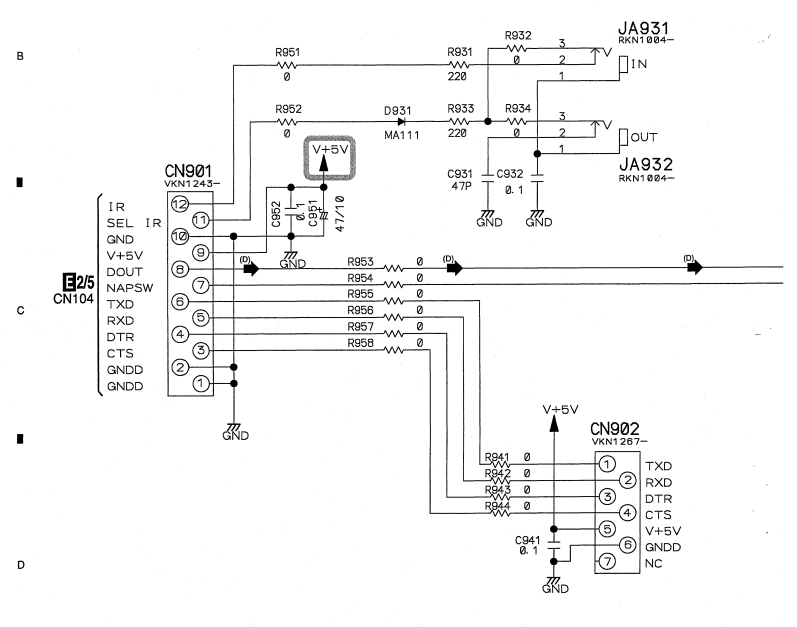
D



D

3.9 DJKB ASSY

DJKB ASSY (KU/CA, LB: VWV1788) (RL, RL/RD, WY: VWV1789)



3

G

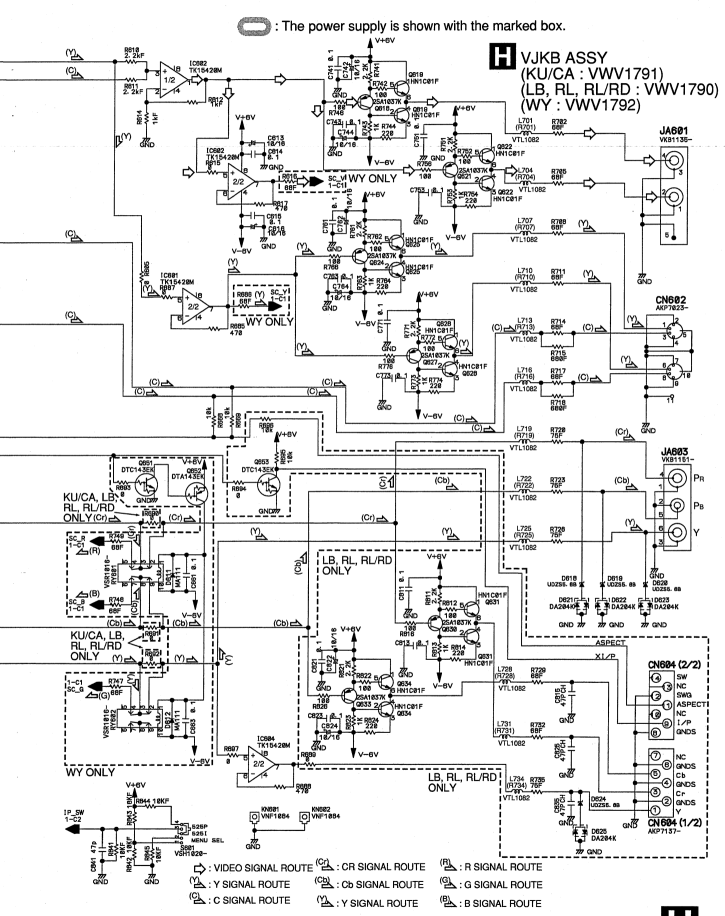
2

(D) : AUDIO SIGNAL ROUTE (DIGITAL) : The power supply is shown with the marked box. JA901 gp1fa550tz OPTICAL V+5V R905 R907 ^^ 100 C903 47/10 C904 0.1 V+5V V+5V GND R912 Ş₩ JA911 VKB1160-R911 GND L911 RTF1167--^^^-2. 2K R916 COAXIAL ₩ 68 C914 / 550 0. 01 650 0. 01 600 R915 R913 \$% \$₩ (D) R903 GND GND GND GND KU/CA, LB ONLY V+5V V+5V R925 R923 15¥ 15¥ NTSC PAL AUTO R922 R924 S901 VSH1020-**GND** RL, RL/RD, WY ONLY

Ε

С

D



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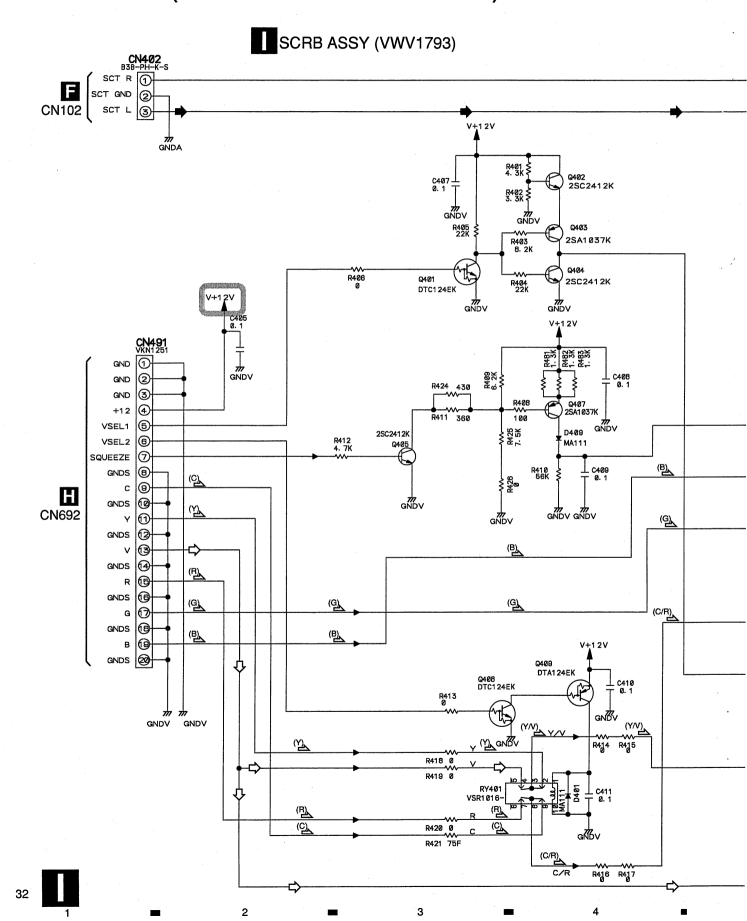
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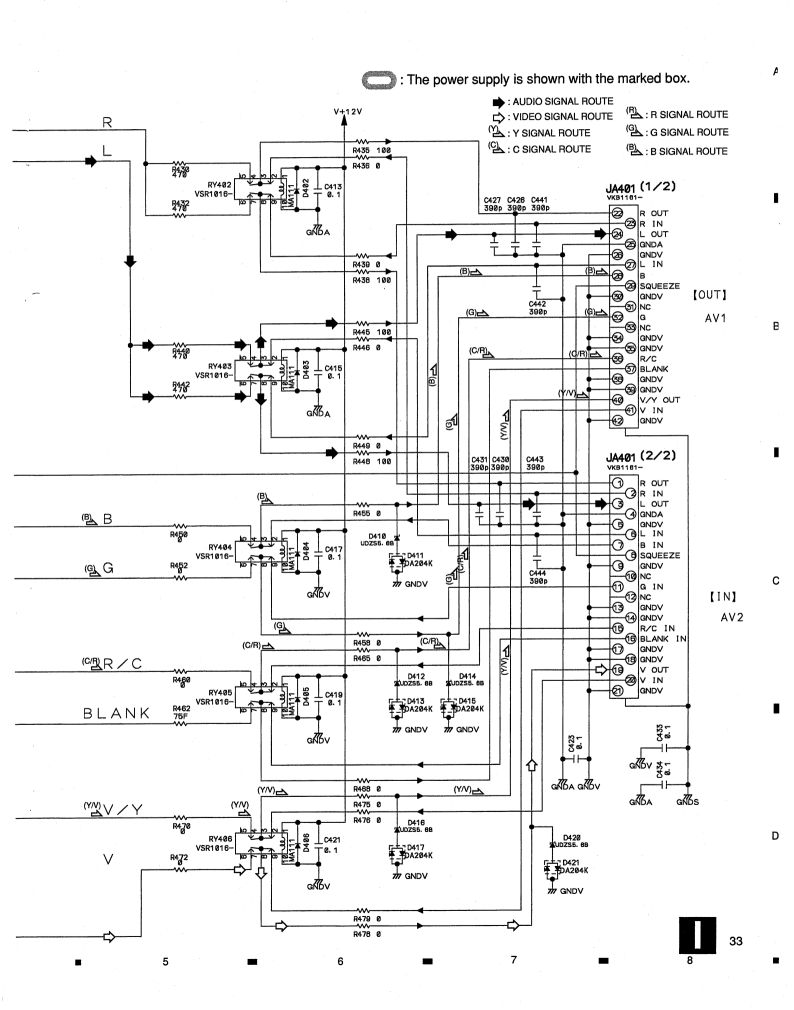
С

С

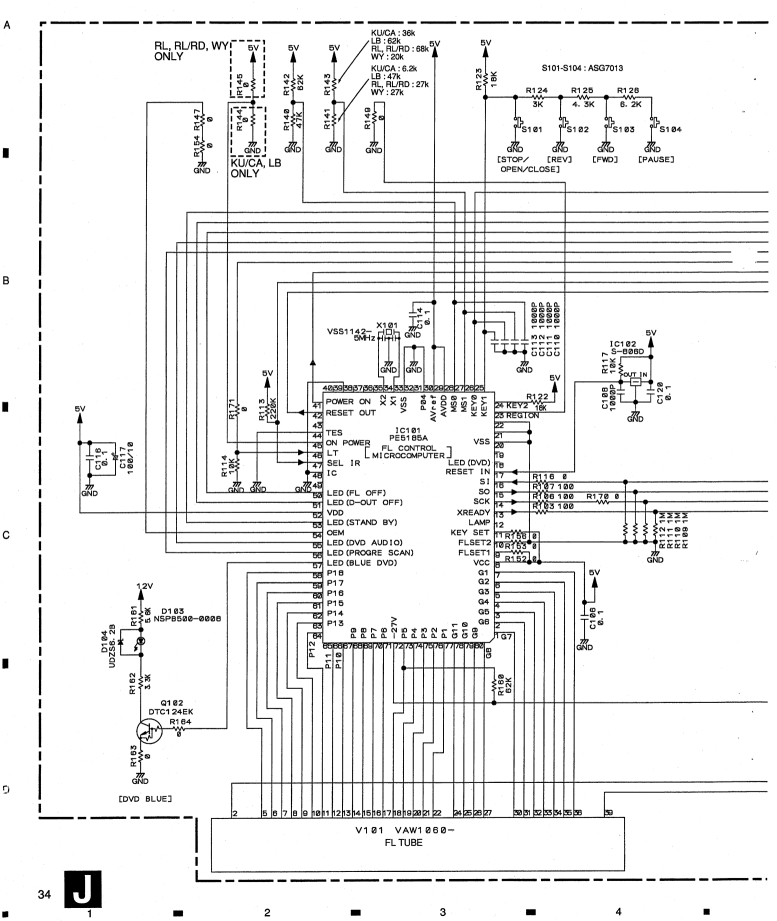
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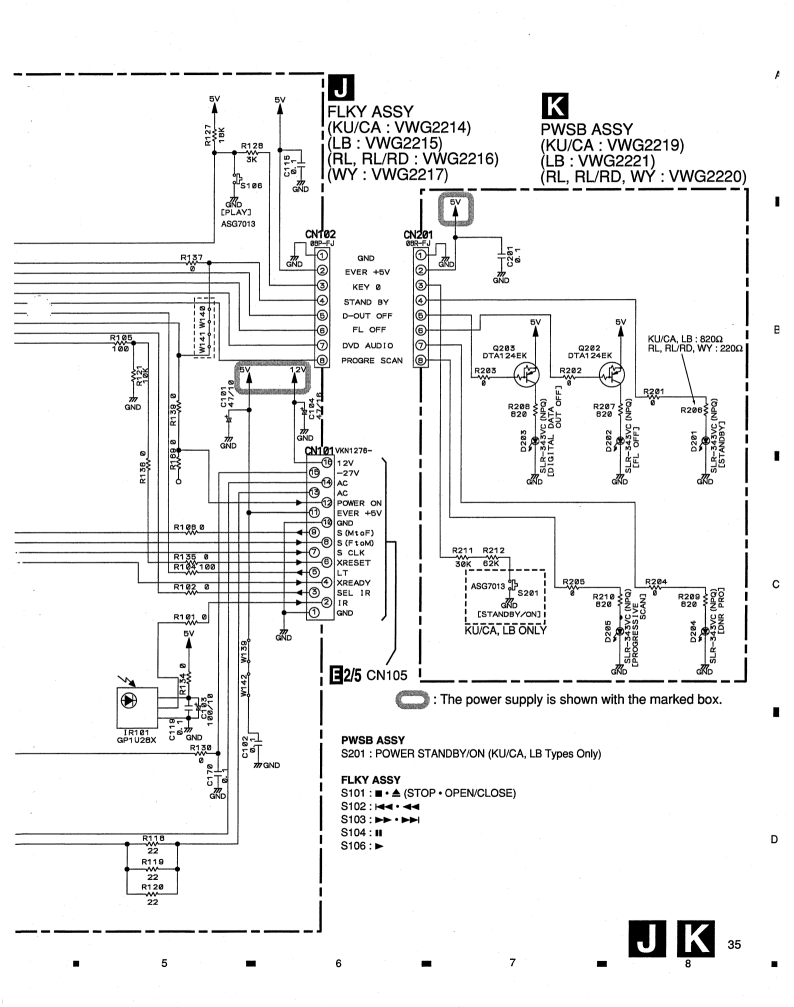
3.11 SCRB ASSY (DV-737/WY and DV-737-K/WY ONLY)



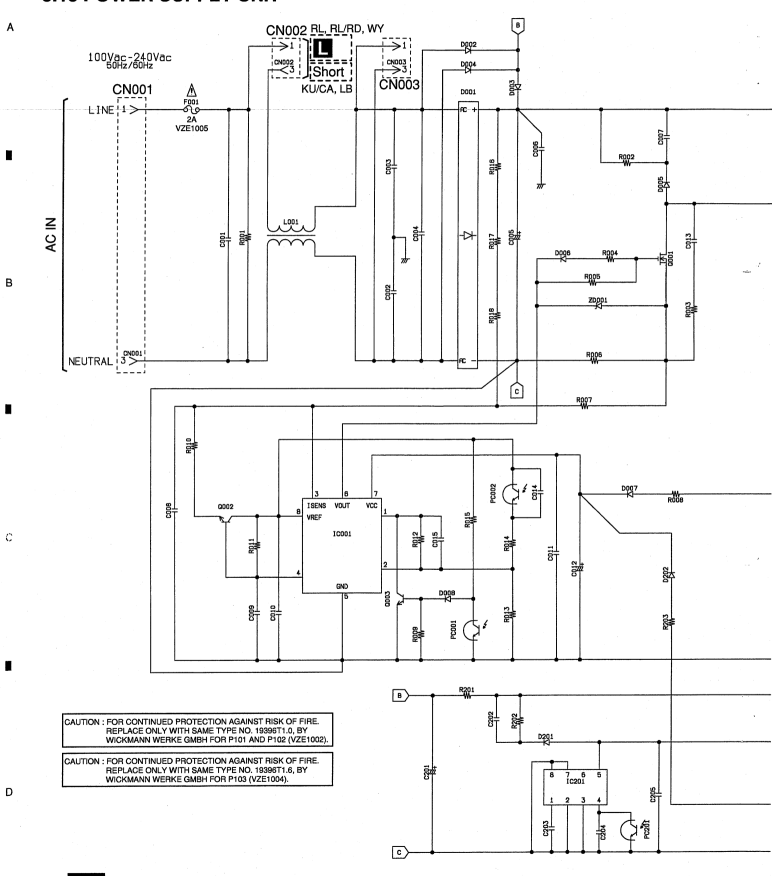


3.12 FLKY and PWSB ASSYS





3.13 POWER SUPPLY UNIT



M

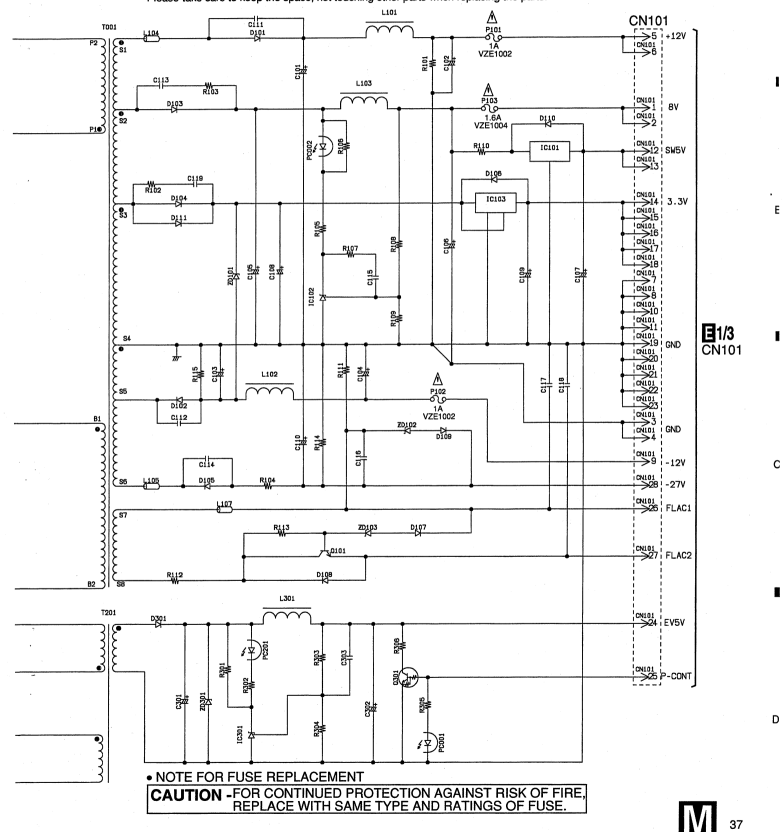
M POWER SUPPLY UNIT (VWR1333)

5

5

« NOTE OF SPARE PARTS IN POWER SUPPLY (SYPS) UNIT »

- In case of repairing, use the described parts only to prevent an accident.
 Please write the red \(\sqrt{mark} \) mark on the board when the primary section of POWER SUPPLY (SYPS) Unit is repaired.
- Please take care to keep the space, not touching other parts when replacing the parts.

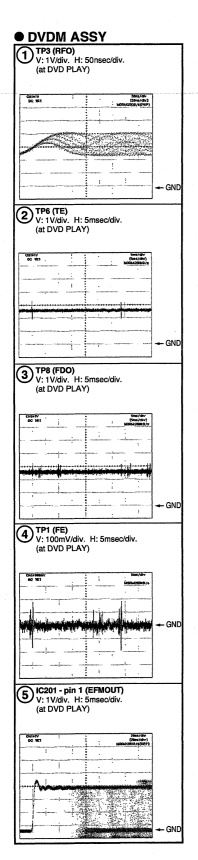


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■ WAVEFORMS

Note: The encircled numbers denote measuring point in the schematic diagram.



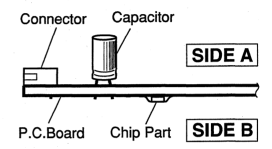
4. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS:

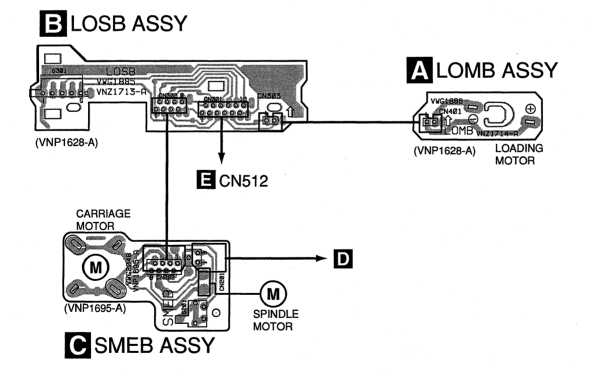
- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
© 0 0 B C E		Transistor
●⊙⊙⊙ B C E		Transistor with resistor
© 0 0 D G S		Field effect transistor
<u>600</u> \$000	*******	Resistor array
000		3-terminal regulator

- The parts mounted on this PCB include all necessary parts for several destinations.For further information for respective destinations, be sure to
- check with the schematic diagram.
 4. View point of PCB diagrams.



4.1 LOMB, LOSB and SMEB ASSYS



SIDE A

В

С

• This PCB is a four-layered board.

3DVDM ASSY

Q1620 Q1621 Q1712 Q1610 Q1611 Q1511 Q1512 Q1510 Q1410 Q1411 Q1412 IC1002 Q1310 Q1311 Q1312 IC804 IC907 IC803 IC917 IC610 IC607 IC805 IC913 IC902 IC912 IC703 IC613 IC304 Q102 IC271 IC701 IC303 Q103 Q106 Q109 Q105 Q107 Q111 Q112 Q161 Q351 Q291 IC615 IC623 IC622 IC621 IC161 IC606 IC299 IC604 IC612 IC608

SIDE B

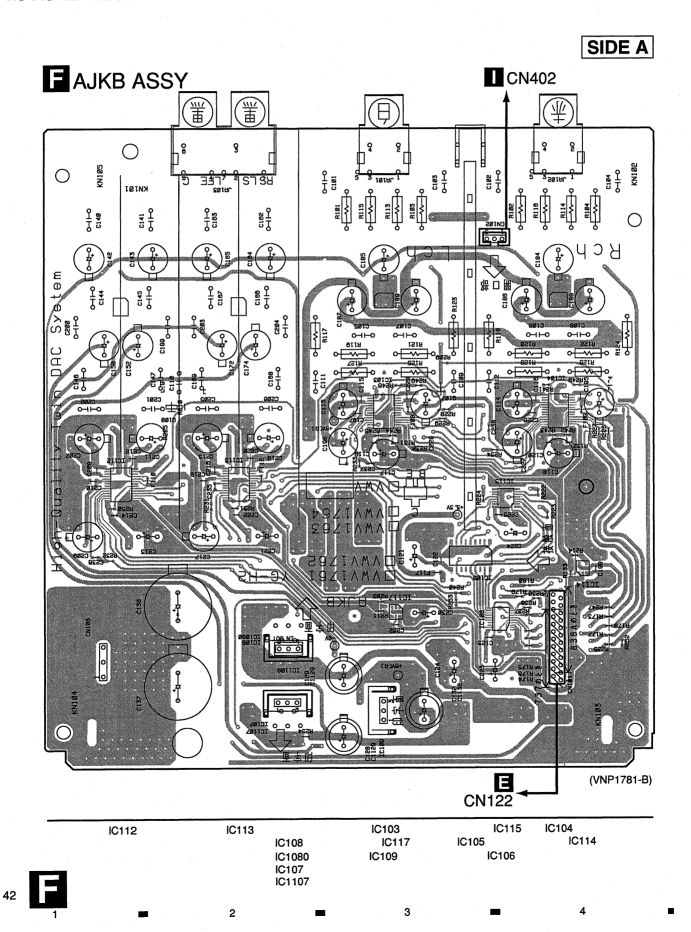
В

С

(;)

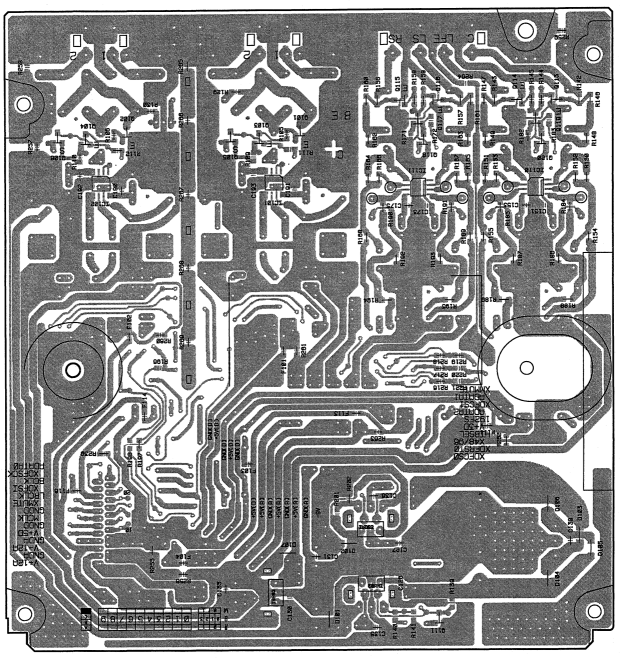
(VNP1779-B)

С



SIDE B

F AJKB ASSY



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(VNP1781-B)

Q106 Q104 IC102 Q102 Q105 Q103 Q101 IC101

Q115 Q116 Q117 Q118 IC103 IC111 Q111

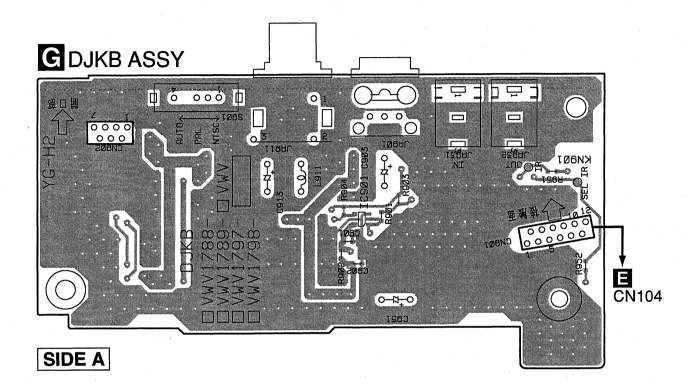
Q114 Q113 Q119 Q120 IC110

Ε

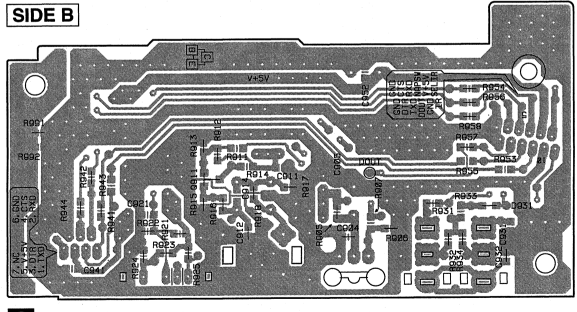
C

D

4.4 DJKB ASSY



(VNP1781-B)

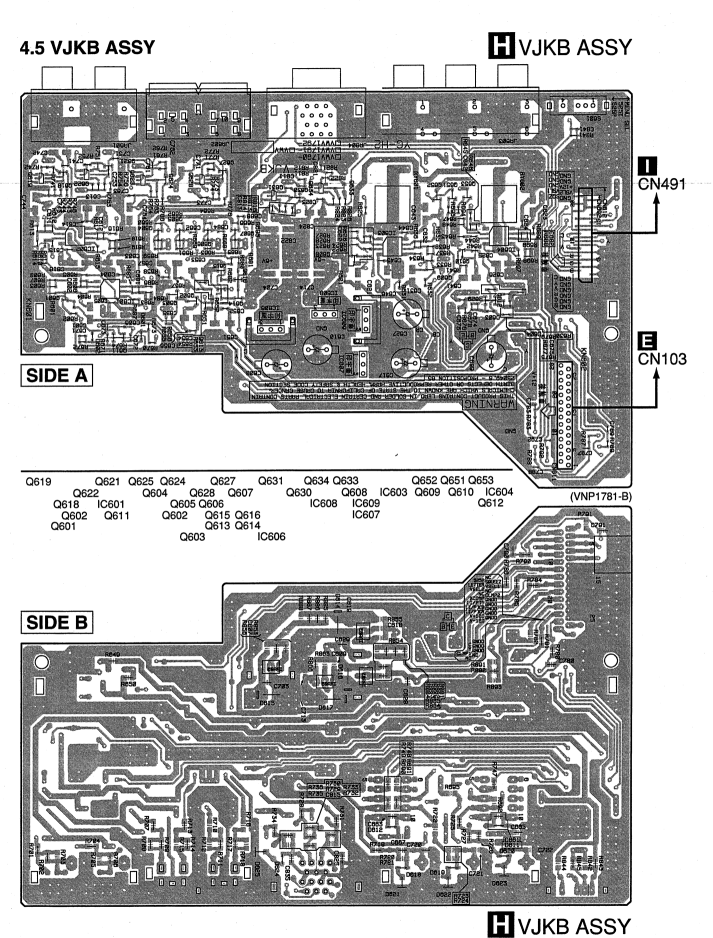


G DJKB ASSY

G

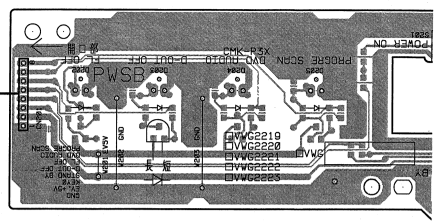
■ 3

4

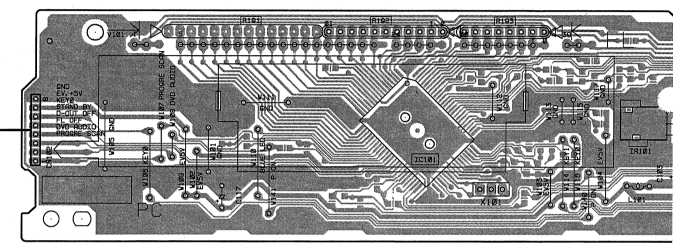


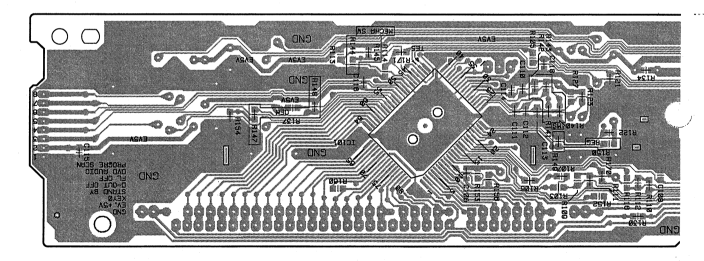
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4.6 FLKY and PWSB ASSYS

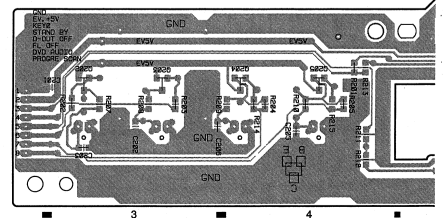


SIDE A





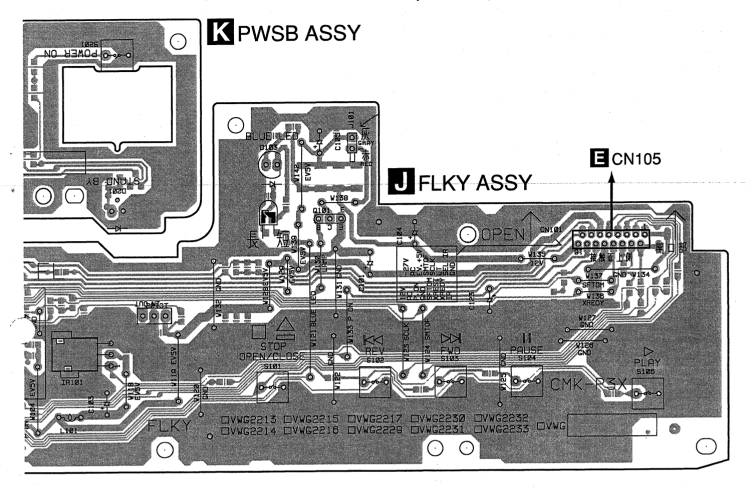
SIDE B





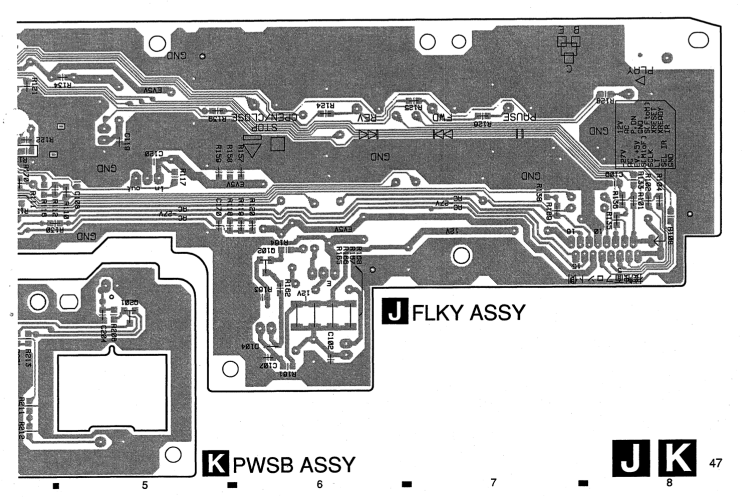
46

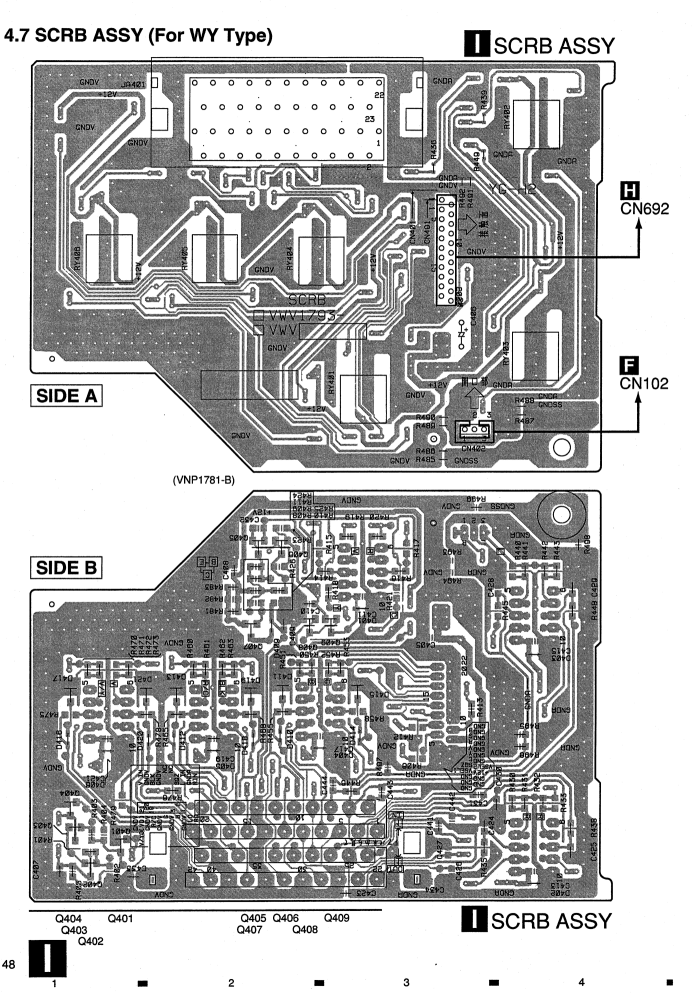
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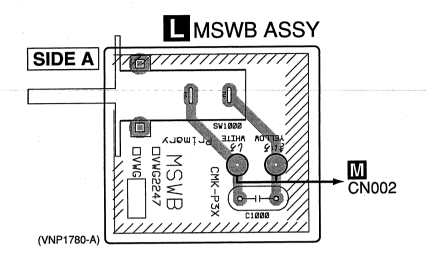
5

(VNP1780-A)



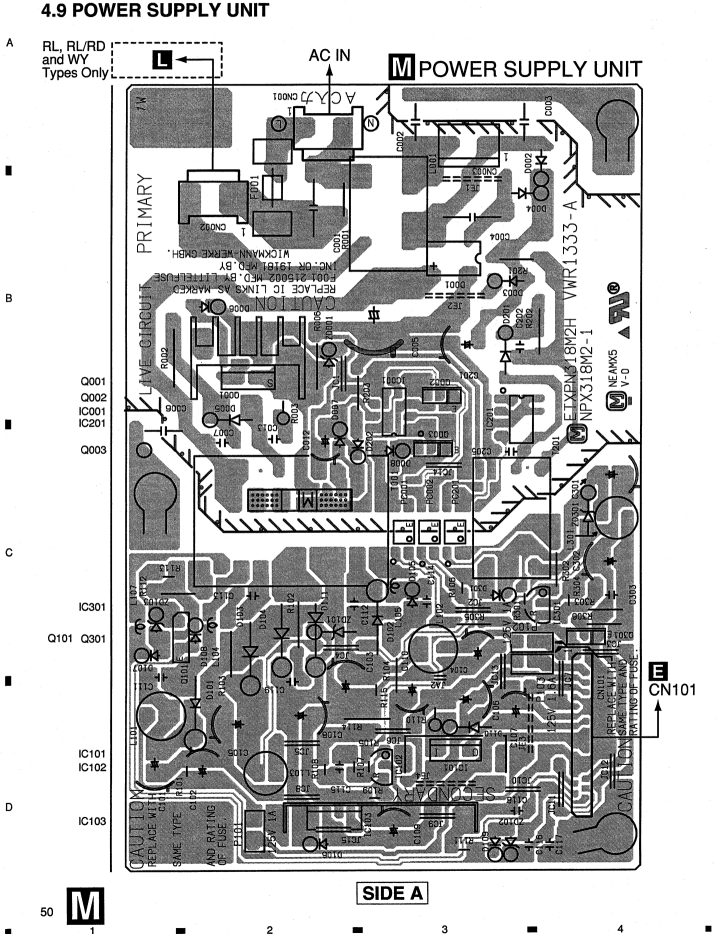


4.8 MSWB ASSY (For RL, RL/RD and WY Types)

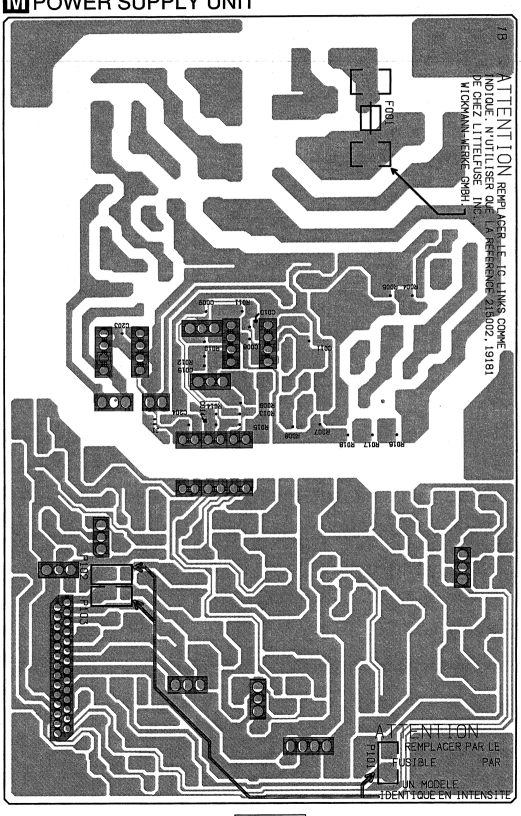


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4 0 DOWED CUDDLY UNIT



M POWER SUPPLY UNIT



SIDE B

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В

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5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

When ordering resistors, first convert resistance values into code form as shown in the following examples.
 Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

LIST OF WHOLE PCB ASSEMBLIES

				Parl	No.		
Mark	Symbol and Description	DV-37 /KU/CA	DV-S77 /LB	DV-S737 /RL	DV-S737 /RL/RD	DV-737 /WY	DV-737-K /WY
NSP NSP NSP	LOAB ASSY LOSB ASSY LOSB ASSY	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885	VWM1798 VWG1886 VWG1885
NSP NSP	TRAVERSE MECHANISM ASSY-S — SMEB ASSY — FGSB ASSY	VXX2653 VWG2048 VWG2009	VXX2653 VWG2048 VWG2009	VXX2653 VWG2048 VWG2009	VXX2653 VWG2048 VWG2009	VXX2653 VWG2048 VWG2009	VXX2653 VWG2048 VWG2009
	DVDM ASSY	VWS1416	VWS1416	VWS1419	VWS1419	VWS1419	VWS1419
NSP	JKSB ASSY — AJKB ASSY — DJKB ASSY — VJKB ASSY — SCRB ASSY	VWM2016 VWV1761 VWV1788 VWV1791 Not used	VWM2015 VWV1761 VWV1788 VWV1790 Not used	VWM2018 VWV1761 VWV1789 VWV1790 Not used	VWM2018 VWV1761 VWV1789 VWV1790 Not used	VWM2019 VWV1762 VWV1789 VWV1792 VWV1793	VWM2019 VWV1762 VWV1789 VWV1792 VWV1793
NSP NSP NSP	FLKB ASSY - FLKY ASSY - PWSB ASSY - MSWB ASSY	VWM2004 VWG2214 VWG2219 Not used	VWM2005 VWG2215 VWG2221 Not used	VWM2006 VWG2216 VWG2220 VWG2247	VWM2006 VWG2216 VWG2220 VWG2247	VWM2007 VWG2217 VWG2220 VWG2247	VWM2007 VWG2217 VWG2220 VWG2247
Δ	POWER SUPPLY UNIT	VWR1333	VWR1333	VWR1333	VWR1333	VWR1333	VWR1333

DVDM ASSY

VWS1416 and VWS1419 are constructed the same except for the following:

ſ		Pa	rt No.	Domenico
Mark	Symbol and Description	VWS1416	VWS1419	Remarks
	IC806 C875, C876, C878, C879, C884 C880 R4	Not used Not used Not used RS1/16S103J	MB81F161622C-80FN CKSRYF105Z10 CKSQYF225Z16 Not used	

AJKB ASSY

VWV1761 and VWV1762 are constructed the same except for the following:

		Pa	rt No.	Remarks
Mark	Symbol and Description	VWV1761	VWV1762	nemarks
1	R129, R130 CN102 KR Connector 3P	Not used Not used	RS1/16S0R0J B3B-PH-K-S	

G DJKB ASSY

VWV1788 and VWV1789 are constructed the same except for the following:

		Par	t No.	Demonise
Mark	Mark Symbol and Description	VWV1788	VWV1789	Remarks
	S901	Not used	VSH1020	
	R921	RS1/16S682J	Not used	
	R922, R924	Not used	RS1/16S103J	
	R923	Not used	RS1/16S153J	
	R925	Not used	RS1/16S682J	

VJKB ASSY

VWV1791, VWV1790 and VWV1792 are constructed the same except for the following:

		Part No.				
Mark	Symbol and Description	VWV1791	VWV1790	VWV1792	Remarks	
	Q607	Not used	Not used	IMZ1A		
	Q630, Q633	Not used	2SA1037K	Not used		
	Q631, Q634	Not used	HN1C01F	Not used		
	Q651	Not used	Not used	DTC143EK		
	Q652	Not used	Not used	DTA143EK		
	Q653	Not used	DTC143EK	Not used		
	D611, D612	Not used	Not used	MA111		
	D624	Not used	UDZS5.6B	Not used		
	D625	Not used	DA204K	Not used		
	RY601, RY602	Not used	Not used	VSR1016		
	L728, L731, L734	Not used	VTL1082	Not used		
	L783	Not used	VTL1076	VTL1076		
	L788, L789	Not used	Not used	VTL1076		
	C661, C663	Not used	Not used	CKSRYF104Z25		
	C666	Not used	Not used	CKSRYB103K50		
	C783	Not used	CCSRCH101J50	CCSRCH101J50		
	C811, C813, C821, C823	Not used	CKSRYF104Z25	Not used		
	C815, C825, C835	Not used	CCSRCH470J50	Not used		
	C822, C824	Not used	CEV100M16	Not used		
	R616, R686, R747-R749	Not used	Not used	RS1/16S68R0F		
	R665	Not used	Not used	RS1/16S222J		
	R666	Not used	Not used	RS1/16S122J		
	R689, R694	Not used	RS1/16S0R0J	Not used		
	R690-R692	RS1/16S0R0J	RS1/16S0R0J	Not used		
	R693	Not used	Not used	RS1/16S0R0J		
	R695, R696	Not used	RS1/16S103J	Not used		
	R729, R732	Not used	RS1/16S68R0F	Not used		
	R735	Not used	RS1/16S75R0F	Not used		
	R811, R821	Not used	RS1/16S0R0J	RS1/16S0R0J		
	R812, R816, R822, R826	Not used	RS1/16S101J	Not used		
	R813, R823	Not used	RS1/16S102J	Not used		
	R814, R824	Not used	RS1/16S221J	Not used		
	CN604 14P D-Socket	Not used	AKP7137	Not used		
	CN692 20P FFC Connector	Not used	Not used	VKN1506		

FLKY ASSY

VWG2214, VWG2215, VWG2216 and VWG2217 are constructed the same except for the following :

	0		Pari	No.		Danie and an
Mark	Symbol and Description	VWG2214	VWG2215	VWG2216	VWG2217	Remarks
	R141	RS1/10S622J	RS1/10S473J	RS1/10S273J	RS1/10S273J	
	R143 R144	RS1/16S363J RS1/16S0R0J	RS1/16S623J RS1/16S0R0J	RS1/16S683J Not used	RS1/16S203J Not used	
	R145	Not used	Not used	RS1/16S0R0J	RS1/16S0R0J	

K PWSB ASSY

VWG2219, VWG2221 and VWG2220 are constructed the same except for the following :

ſ	Marila	Owner of and Decorring to		Part No.		Domenko
ı	Mark	Symbol and Description	VWG2219	VWG2221	VWG2220	Remarks
		S201 R206 J201 Cord with Plug	ASG7013 RS1/16S821J DE010WC0	ASG7013 RS1/16S821J Not used	Not used RS1/16S221J DE010WC0	

■ PCB PARTS LIST FOR DV-37/KU/CA UNLESS OTHERWISE NOTED

A LOMB ASSY OTHERS CN401 KR CONNECTOR	B2B-PH-K-S		IC351 IC803 IC801 IC805 IC712		M56788FP M5M4V18165DTP-6S M65774FP MB81F161622C-80FN MNR4800DJ7
B LOSB ASSY			IC601 IC701 IC1001 IC1003 IC1201		PD3410A PE5108A PM0024AF PM0030A PQ2TZ15
OTHERS CN303 KR CONNECTOR CN302 8P FFC CONNECTOR CN304 12P FFC CONNECTOR	VSK1011 B2B-PH-K-S VKN1268	Δ	IC951 IC401 IC604 IC612 IC608		SM8703AV TA78M08F TC55V1001AF8 TC74VHC541FT TC74VHCT541AFT
CN301 12P FFC CONNECTOR C SMEB ASSY	VKN1272		IC958,IC623 IC161 IC613 IC299	C959	TC7S02F TC7S32F TC7SET08FU TC7SH04FU TC7SZ32FU
SWITCH S201 OTHERS	DSG1016		IC303,Id IC621,Id IC956,Id IC603	C622 C957	TC7SZU04F TC7W74FU TC7WH74FU VYW1738
CN201 3P FFC CONNECTOR CN202 8P FFC CONNECTOR PC BOARD SMEB	52044-0345 VKN1212 VNP1695		Q1510- Q1710- Q105,C Q602	11310-Q1312,Q1410-Q1412 Q1512,Q1610-Q1612 Q1712 1114,Q130,Q603	2SA1576A 2SA1576A 2SA1576A 2SC4081 DTA114EUA DTC114EUA
D FGSB ASSY			Q102,C	106	HN1A01F
PC101 RESISTOR	GP2S60			542,Q543	HN1B04FU HN1C01F HN1C01FU HN1K03FU
R101	RS1/10S331J		Q571 D302,D D601 D571,D		RN1911 KV1470 RB501V-40 RB521S-30
DVDM ASSY			·		1105215-00
SEMICONDUCTORS IC261,IC302 IC251 IC1002 IC101 IC201	BA4510F BA6195FP HY58163210TQ-10F LA9701M LC78652W	COIL	L1001 L304 L101,L3	FILTERS 330 F1411,F1511 11MHz LPF (VIDEO)	LCYA100J2520 LCYA1R5J2520 LCYA8R2J2520 VTF1151

Mark	No. Description	Part No.	Mark		Description	Part No.	
	CITORS			C1019-0	C1021,C1027,C1302-C1304	CKSRYF105Z10	
CAP		CCCDCHHOODEO			C1404,C1502-C1504	CKSRYF105Z10	
	C612	CCSRCH100D50		C1602-0	C1604,C1702-C1704	CKSRYF105Z10	
	C1072,C123,C145,C583,C617	CCSRCH101J50 CCSRCH101J50			C1815,C1818,C1819,C1837	CKSRYF105Z10 CKSRYF105Z10	
	C655,C727,C728,C959	CCSRCH101350		C109,C	110,C130,C161,C204,C215	CNSHTFTUSZTU	
	C216,C313 C104-C108,C126,C314,C333	CCSRCH150J50		0001 0	222,C226,C230,C236,C255	CKSRYF105Z10	
	C104-C106,C126,C314,C333	00011011100000		C221,C	299,C319,C329,C430,C542	CKSRYF105Z10	
	C206,C210,C211	CCSRCH151J50		C542 C	602-C607,C610,C611	CKSRYF105Z10	
	C152	CCSRCH221J50			616,C622,C623,C626,C631	CKSRYF105Z10	
	C151	CCSRCH270J50			654,C702,C704-C712,C717	CKSRYF105Z10	
	C209,C324,C391,C392,C584	CCSRCH331J50		0000,0	004,0702,07010112,0711		
	C656	CCSRCH331J50		C718.C	720,C721C723-C725,C741	CKSRYF105Z10	
				C742.C	799,C806-C809,C811-C818	CKSRYF105Z10	
	C122	CCSRCH391J50			825,C827-C830,C832,C833	CKSRYF105Z10	
	C116,C128,C134,C297,C335	CCSRCH470J50		C836-C	838,C840,C953,C954,C957	CKSRYF105Z10	
	C208	CCSRCH471J50		C958,C	969,C972-C974	CKSRYF105Z10	
	C127,C334	CCSRCH5R0C50					
	C124,C146	CCSRCH680J50		C372		CKSRYF223Z50	
		00000011004105			C1833 (4.7μF)	VCG1039	
	C117,C240,C351,C360	CCSRCH681J25		VC951	(30pF)	VCM1013	
	C956	CCSRCH8R0D50					
	C1087,C1088,C1836	CEV100M35					
	C115,C129,C149	CEV101M16 CEV101M16	RESI	STORS			
	C201,C205,C405,C408,C411	CEVIOTIMIO		R123 (3		ACN7047	
	C414.C417.C419.C422,C429	CEV101M16			716 (47kΩ)	ACN7077	
	C431,C453,C454,C601,C731	CEV101M16			605-R608,R738 (47Ω)	DCN1090	
	C743,C802,C826,C861	CEV101M16			545,R594,R613,R637 (10kΩ)	DCN1094	
	C254,C358,C368,C369,C402	CEV101M16			649,R707,R755 (10kΩ)	DCN1094	
	C113,C139	CEV220M16		,	•		
					R1055,R121,R595 (22Ω)	DCN1104	
	C237	CEV220M6R3			610,R616,R617 (22Ω)	DCN1104	
	C1003,C1013,C1014,C1024,C1029	CEV221M4			734,R739-R741 (22Ω)	DCN1104	
	C1084,C1203,C1802,C1822	CEV221M4			805,R860,R863 (22Ω)	DCN1104	
	C1831,C1832,C1838,C142,C147	CEV221M4		R867-R	1873,R876,R877 (22Ω)	DCN1104	
	C620,C715,C801,C892,C951,C952	CEV221M4		D	D470 D050 D0540 D000	DO4/40C0D0 I	
					R173,R350,R3510,R380	RS1/10S0R0J RS1/10S0R0J	
	C111,C207	CEV470M6R3			418,R420,R571-R574	RS1/10S0R0J	
	C591	CKSQYB103K50		R951	577,R900,R902,R904	RS1/10S0R0J	
	C112,C140,C223,C224,C264	CKSQYB105K10		R1620,	P1720	RS1/16S1002F	
	C312	CKSQYB105K10 CKSQYF104Z25		11020,	111720	1101/1001002	
	C114,C148,C150,C581	CN3Q1F104ZZ3		R1314	R1414,R1514	RS1/16S1501F	
	C628	CKSQYF104Z25		R358,R		RS1/16S1503F	
	C1005-C1009,C1016,C1026,C1033	CKSQYF105Z16		R1027		RS1/16S2401F	
	C1035,C1036,C1040,C1041	CKSQYF105Z16			R1420,R1520	RS1/16S2701F	
	C1044-C1046,C1051-C1053	CKSQYF105Z16		R1058-	R1060,R1313,R1413,R1513	RS1/16S3300F	
	C1055,C1056,C1082,C1083	CKSQYF105Z16					
				R1613,		RS1/16S4700F	
	C1803,C1804,C1816,C1817	CKSQYF105Z16		R357,R		RS1/16S7502F	
	C1823-C1825,C1834,C1835,C125	CKSQYF105Z16			1,VR1831 (1kΩ)	VCP1125	
	C217,C327,C328,C451,C452	CKSQYF105Z16		Other F	Resistors	RS1/16S□□□J	
	C1030,C1840,C862,C864,C866	CKSQYF225Z16					
	C868,C870,C873	CKSQYF225Z16	OTH	ERS			
		01/00/04/00//50		X601	CHIP CERALOCK	DSS1110	
	C225,C239,C722	CKSRYB103K50			(20MHz)		
	C101,C118-C120,C212,C213	CKSRYB104K16		X951	CHIP CRYSTAL	VSS1086	
	C227,C231,C263,C315,C317	CKSRYB104K16 CKSRYB223K50			(27.0MHz)		
	C153,C266	CKSRYB332K50			FLEXIBLE CABLE 07P	VDA1681	
	C357	CNONTBOOZNOU					
	C214,C251,C261,C352	CKSRYB472K50	Δ	P101	CHIP FUSE (0.8A)	VEK1060	
	C330	CKSRYB682K50		CN120		VKN1464	
	C133,C136,C1826,C203,C220	CKSRYF103Z50		CN105		VKN1475	
	C256,C320-C322,C354-C356	CKSRYF103Z50		CN104,	,CN512	VKN1498	
	C371,C619,C703	CKSRYF103Z50			12P FFC CONNECTOR		
	22. 1,00.0,0.00			011465	10D FEO OOMBEOTOD	VIZNI1600	
	C100,C1017,C1018,C102,C121	CKSRYF104Z16		CN122		VKN1608	
	C131,C138,C143,C265,C332,C353	CKSRYF104Z16		CN101	,CN103	VKN1618	
	C359,C365-C367,C406,C409,C428	CKSRYF104Z16		IZK14	28P FFC CONNECTOR	VNF1109	
	C576,C609,C641-C643,C713,C716	CKSRYF104Z16		KN1	EARTH METAL FITTING	VIVI I I US	
	C863,C865,C867,C869,C871,C872	CKSRYF104Z16					

Mark No. Description	Part No.	Mark No. Description	Part No.
AJKB ASSY		RESISTORS	
SEMICONDUCTORS		All Resistors	RS1/16S□□□J
IC103,IC104 IC101,IC102 Δ IC109 Δ IC107 Δ IC1108	AD1854JRS NJM5532MD NJM78M05FA NJM78M09FA NJM79L09A	OTHERS JA901 OPTICAL LINK OUT JA931, JA932 REMOTE CONTROL JA0 JA911 1P PIN JACK (BLK) CN901 12P FFC CONNECTOR	GP1FA550TZ RKN1004 CK VKB1160 VKN1243
Q103,Q104 Q101,Q102 Q105,Q106 Q107,Q108 D101,D102,D107	2SA1037K 2SD2114K 2SK2033 DTC124EK EP10QY03	CN902 7P FFC CONNECTOR	VKN1243 VKN1267
COILS		VJKB ASSY	
L108,L109 CHIP BEAD CAPACITORS	VTL1081	SEMICONDUCTORS A IC606 A IC607	NJM78M06FA NJM78M09FA
C117,C118,C124 C184,C185 C1128,C1129,C1132 C115,C116,C195,C197,C226	CEAT221M10 CEGA470M25 CEBA470M63 CKSQYF104Z50	△ IC609 IC601-IC604 Q618,Q621,Q624,Q627	NJM79M06FA TK15420M 2SA1037K 2SC2412K
C228 C119,C120,C126,C127 C130,C131,C133,C190-C193 C109-C112	CKSQYF104Z50 CKSRYF104Z25 CKSRYF104Z25 CQHA122J2A	Q601,Q608-Q610 Q614,Q616 Q613,Q615 Q619,Q622,Q625,Q628	2SC4081 DTA143EK DTC143EK HN1C01F
C101-C104 C105-C108 C194,C196,C227,C229 (100μF/10V) C113,C114,C186-C189 (100μF/25V)		Q604-Q606,Q611,Q612 D621-D623 D614-D616 D601-D604 D618-D620	IMZ1A DA204K EP10QY03 MA111 UDZS5.6B
RESISTORS		0011.6	
R115,R116 R119-R122 R101-R104,R113,R114 R117,R118,R123-R128 R254,R255,R260,R261	RDR1/4PM104J RDR1/4PM152J RDR1/4PM221J RDR1/4PM332J RS1/10S0R0J	COILS L701,L704,L707 CHIP BEAD L710,L713,L716 CHIP BEAD L719,L722,L725 CHIP BEAD L790-L792 CHIP BEAD	VTL1082 VTL1082 VTL1082 VTL1076
Other Resistors	RS1/16S□□□J	SWITCH S601	VSH1020
OTHERS JA101 2P PIN JACK (WHITE) JA102 2P PIN JACK (RED) CN101 18P FFC CONNECTOR SCREW TERMINAL KN101,KN103,KN104 EARTH METAL FITTING	VKB1139 VKB1140 VKN1249 VNE1948 VNF1084	CAPACITORS C790,C791 C671,C674 C841 C608,C610 C699	CCSRCH101J50 CCSRCH102J50 CCSRCH470J50 CEAT101M10 CEAT101M50
G DJKB ASSY SEMICONDUCTORS		C617,C627 C601,C603,C606,C613,C616 C621,C623,C626,C631,C641 C643,C646,C742,C744,C762 C764	CEAT471M16 CEV100M16 CEV100M16 CEV100M16 CEV100M16
Q911 D931 COIL L911 NOISE FILTER	2SC2412K MA111 RTF1167	C651,C657,C704 C662,C684 C604,C605,C607,C609 C614,C615,C618,C624,C625 C628,C644,C645,C741,C743	CEV470M6R3 CKSRYB103K50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25
CAPACITORS C931 C903,C951 C914 C904,C911,C932,C941,C952	CCSRCH470J50 CEAT470M10 CKSRYB103K50 CKSRYF104Z25	C751,C753,C761,C763,C771 C773 C672,C673,C675,C676	CKSRYF104Z25 CKSRYF104Z25 CKSRYF105Z10

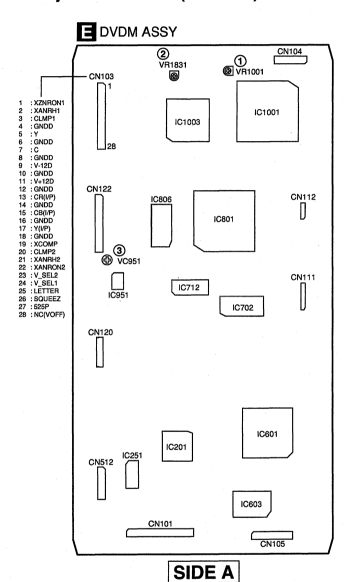
-010-000	Description	Part No.	Mark No.	Description	Part No.
ESISTORS			SWITCHES		
	614,R626,R627	RS1/16S1001F		104,S106	ASG7013
	637,R647,R656	RS1/16S1001F	0.0.0	, -	• . •
Dene D	841,R842,R844,R845	RS1/16S1001F			
	041,M042,M044,M040		CAPACITOR	S	
R843	C11 D010	RS1/16S1802F	C101		CEAT470M10
H610,R	611,R646	RS1/16S2201F	C104		CEAT470M16
		D04#000000	C103,C	117	CEJQ101M10
R651		RS1/16S3300F	C103,C	• • •	CKSQYB102K50
R607		RS1/16S5100F		116	CKSQYF104Z25
R715,R		RS1/16S6800F	C106,C		UNUG 1 F 104223
R702,R	705,R708,R711,R714	RS1/16S68R0F	0400	110 0110 0110	CKCDAD400KE0
R717	•	RS1/16S68R0F		110,C112,C113	CKSRYB102K50
				114,C115,C119,C120	CKSRYF104Z25
R606		RS1/16S7500F	C170		CKSRYF104Z50
	723,R726	RS1/16S75R0F			
Other R		RS1/16S	RESISTORS		
Oli lei N	- CONTROL OF THE CONT				DO4/4004701
			R140		RS1/10S473J
THERS			R141		RS1/10S622J
CN602	4P MINI DIN SOCKET	AKP7023	Other R	esistors	RS1/16S□□□J
514002	SCREW	BBZ30P080FCC			
JA601	2P PIN JACK (YEL)	VKB1135	OTHERS		

JA603	3P PIN JACK	VKB1151	CN102	FJ CONNECTOR 8P	08P-FJ
CN611	28P FFC CONNECTOR	VKN1259	IR101	REMOTE RECEIVER UNIT	
		10 IF (60 ·	V101	FL TUBE	VAW1060
KN601,I		VNF1084		SPACER	VEC1599
	EARTH METAL FITTING		CN101	16P FFC CONNECTOR	VKN1276
			0.1101		
				FL HOLDER	VNF1087
			X101	CERAMIC RESONATOR	VSS1142
	ACOV (MAY T 6	See In al	۸۱۷۱	(5MHz)	.001172
PORR	ASSY (WY Type C	niy)		(Sivil 12)	
	ICTORE	*			
EMICONDU			277		
Q403,Q	407	2SA1037K	PWSB	ASSY	
	404,Q405	2SC2412K	171		
Q409	•	DTA124EK	SEMICONDU	CTORS	
Q401.Q	408	DTC124EK			DTA194EV
	413,D415,D417,D421	DA204K	Q202,Q		DTA124EK
יט,וודיט	+10,D+10,D+17,D+21	DILLOTIN	D201-D	205	SLR-343VC(NPC
D401-D	406,D409	MA111			
	406,D409 412,D414,D416,D420	UDZS5.6B	SWITCH		
D410,D4	T12,D414,D410,D42U	UDZ33.0D	S201		ASG7013
			3201		,100,010
LAYS			A . F . A		
		VSR1016	CAPACITOR		
	RY406				
RY401-	RY406		C201		CKSOYF10472F
RY401-			C201		CKSQYF104Z25
RY401-					CKSQYF104Z25
RY401-	S		C201 RESISTORS		CKSQYF104Z25
RY401-I APACITOR C426,C	S 427,C430,C431	CCSRCH391J50	RESISTORS	stors	
RY401-I APACITOR C426,C C441-C	S 427,C430,C431 444	CCSRCH391J50 CCSRCH391J50		stors	CKSQYF104Z25
RY401- APACITOR C426,C C441-C C405,C	S 427,C430,C431 444 407-C411,C413,C415	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25	RESISTORS All Resis	stors	
RY401- APACITOR C426,C- C441-C C405,C- C417,C-	S 427,C430,C431 444 407-C411,C413,C415 419,C421,C423	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25	RESISTORS	stors	
RY401- APACITOR C426,C C441-C C405,C	S 427,C430,C431 444 407-C411,C413,C415 419,C421,C423	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25	RESISTORS All Resis		RS1/16S□□□J
RY401- APACITOR C426,C- C441-C C405,C- C417,C-	S 427,C430,C431 444 407-C411,C413,C415 419,C421,C423	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis	stors FJ CONNECTOR 8P	
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C-	S 427,C430,C431 444 407-C411,C413,C415 419,C421,C423	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis		RS1/16S□□□J
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C-	S 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R-	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C-	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201		RS1/16S□□□J 08R-FJ
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R-	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201 MSWB SWITCH	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ and WY Or
RY401-I APACITOR C426,C-C441-C-C405,C-C417,C-C433,C- ESISTORS R421,R-Other R	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25	RESISTORS All Resis OTHERS CN201 MSWB	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ and WY Or
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ and WY Or
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS	FJ CONNECTOR 8P ASSY (RL, RL/RD	RS1/16SCCCJ 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000	FJ CONNECTOR 8P	RS1/16S□□□J 08R-FJ and WY Or
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS	FJ CONNECTOR 8P ASSY (RL, RL/RD	RS1/16SCCCJ 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE	RS1/16SCCCJ 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C- C405,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE	RS1/16SCCCJ 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A	FJ CONNECTOR 8P ASSY (RL, RL/RD	RS1/16SDDDJ 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE	RS1/16S□□□J 08R-FJ and WY Or ASG1006
RY401- APACITOR C426,C- C441-C C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT	RS1/16S□□□J 08R-FJ and WY On ASG1006 VEC2172
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491 FLKY EMICONDU	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161 VKN1251	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS A F1	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT FUSE (2A)	RS1/16S□□□J 08R-FJ and WY On ASG1006 VEC2172
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491 FLKY EMICONDU	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161 VKN1251	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS A F1 P101,P1	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT FUSE (2A) 02 PROTECTOR (1A)	RS1/16SDDDJ 08R-FJ and WY Or ASG1006 VEC2172
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491 FLKY EMICONDU IC101 IC102	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16SUUUU B3B-PH-K-S VKB1161 VKN1251 PE5185A S-806D	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS A F1	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT FUSE (2A) 02 PROTECTOR (1A)	RS1/16S□□□J 08R-FJ and WY Or ASG1006 VEC2172
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491 FLKY EMICONDU IC101 IC102 Q102	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16S□□□J B3B-PH-K-S VKB1161 VKN1251 PE5185A S-806D DTC124EK	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS A F1 P101,P1	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT FUSE (2A)	08R-FJ and WY On ASG1006 VEC2172 VZE1005 VZE1002
RY401- APACITOR C426,C- C441-C- C405,C- C417,C- C433,C- ESISTORS R421,R- Other R THERS CN402 JA401 CN491 FLKY EMICONDU IC101 IC102	\$ 427,C430,C431 444 407-C411,C413,C415 419,C421,C423 434 462 esistors KR CONNECTOR 3P RGB CONNECTOR 20P FFC CONNECTOR	CCSRCH391J50 CCSRCH391J50 CCSRCH391J50 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 RS1/16S75R0F RS1/16SUUUU B3B-PH-K-S VKB1161 VKN1251 PE5185A S-806D	RESISTORS All Resis OTHERS CN201 MSWB SWITCH A S1000 OTHERS A POWE OTHERS A F1 P101,P1	FJ CONNECTOR 8P ASSY (RL, RL/RD AC CORD TUBE R SUPPLY UNIT FUSE (2A) 02 PROTECTOR (1A)	RS1/16S□□□J 08R-FJ and WY On ASG1006 VEC2172 VZE1005 VZE1002

6. ADJUSTMENT

6.1 ADJUSTMENT ITEMS AND LOCATION

■ Adjustment Points (PCB Part)

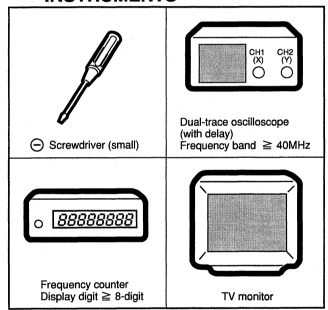


■ Adjustment Items

[Electrical Part]

- 1 Y Level Adjustment
- (2) Component Y Level Adjustment
- (3) 27MHz Clock Adjustment

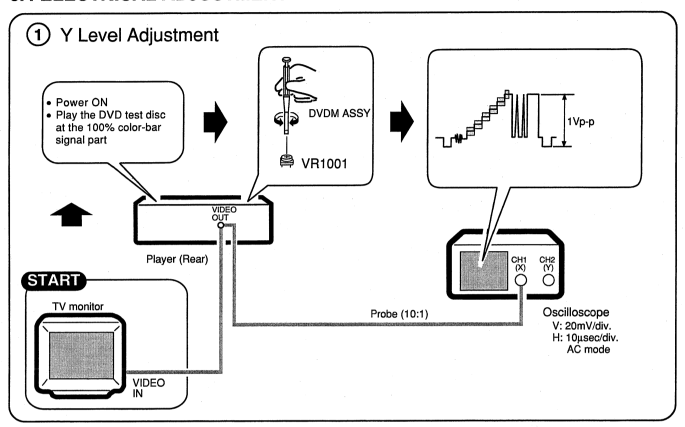
6.2 JIGS AND MEASURING INSTRUMENTS

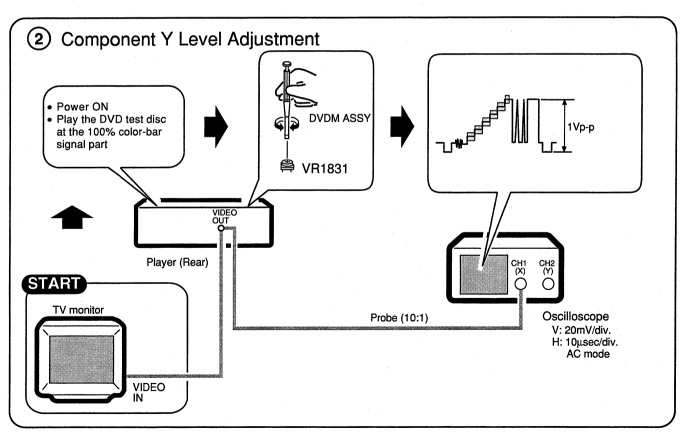


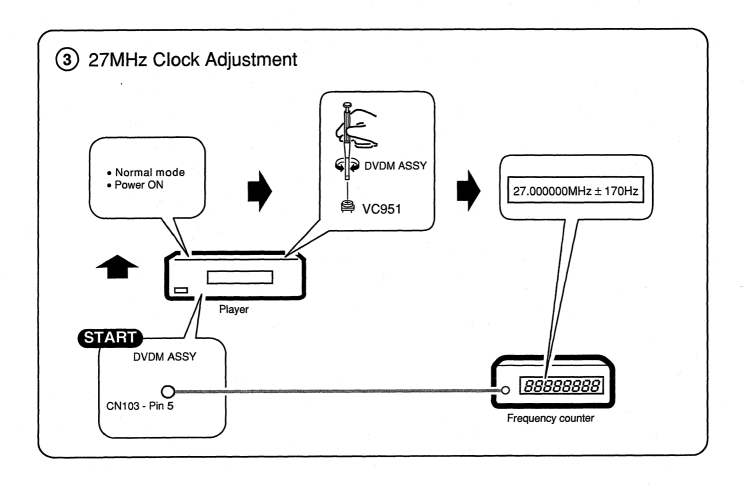
6.3 NECESSARY ADJUSTMENT POINTS

When ■ Exchange PCB Assy	Adjustment Points
Exchange board DVDM ASSY	Mechanical point
	Electric point Note : ①,② and ③ is adjusted already.

6.4 ELECTRICAL ADJUSTMENT







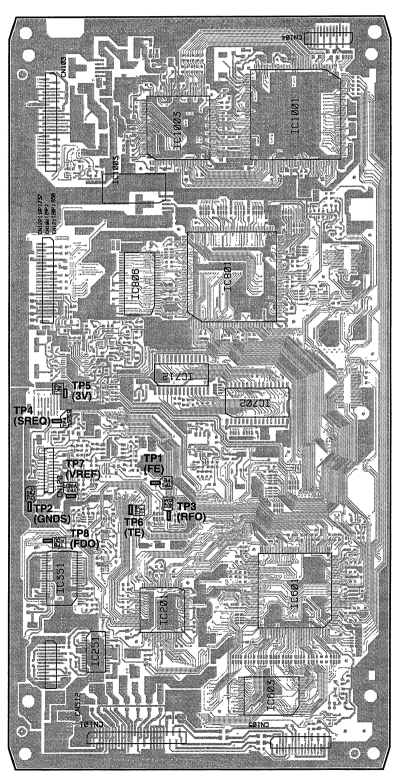
7. GENRAL INFORMATION

7.1 DIAGNOSIS

7.1.1 TEST POINTS LOCATION

This model has not test terminal.

Please use following points when checking the RF, FE and TE, etc..



E DVDM ASSY

SIDE A

7.1.2 TEST MODE SCREEN DISPLAY

When the test mode is entered, press the ESC button and the TEST button in order of the test mode remote control unit (GGF1067).

Consecutive double-OSD display is supported during test mode. The screen is composed 10 lines with a maximum of 32 characters per line. It can't be used with the debugging display mode together.

Screen Composition

	Character in bold : Item name : Information display		Remote control code Key code
Address → Background color → Tracking status → Spindle status and AFB status →	C-ROO GOO BOO TRKG-OO	N-□ S-□□□ N-□ S-□□□□ V-□□□ SK-□□ AV:□.□□ '□'	Mechanism position value and slider position Output video system and Skirt terminal output AV1 chip version
AGC setting → FTS servo IC information →		FL:□□□□ REG:□← MDL:□□□□/□□□	FL controller version and region setting for the player FL controller destination setting
C1 error value of CD and DVD Internal operation mode of the mechanism control Disc judgment and CD 1/3 beam switch Equalizer value and	ER-000 0000 MM-00:00 DSC-000 BM-00 E-00 J-000 4-00	V:0.000 /000000 V:0.000 /0.000 S:0.000 /0.000 M:0.000 G0.000	Port No. of Flash ROM and system controller Flash ROM version and Flash ROM size System controller revision DVD mechanism controller revision (Control and part No. of GUI-ROM)
jitter value	Test Mod (First S	e Screen Display creen Display)	

Caution:

The first screen and second screen switch by pressing [DISPLAY] key of the remote control unit.

It is only a version display part on the lower right of the screen those contents of display change.

ATB: ON/OFF information display and AGC manual setting display deleted with the second generation.

The displays of Tilt error value, Tilt servo status and pickup DVD/CLD display deleted with the third generation becomes LD part is deleted.

• Description of Each Item on the Display

(1) Address indication

The address being traced is displayed in number.

DVD: ID indication (hexadecimal number, 8 digits)

[*******]

CD: A-TIME (min. sec.)

[0000****]

(Note: For DVDs, decimal-number indication is possible.)

(2) Code indication of the remote control unit [R - * * * *]

The code for the key pressed on the remote control unit, which is received by the FL controller, is displayed while the key is pressed. In the case of the double code, the second code will be displayed.

(3) Key code indication for the main unit [K - * *]

The code for the key pressed on the main unit, which is received by the system controller, is displayed while the key is pressed.

(4) Background color indication [C - R* * G* * B* *]

(5) ① Tracking status [TRKG - ***]

Tracking on [ON]
Tracking off [OFF]

2 Laser diode current value [LDI - ***]

Spindle accelerator and brake, free-running	[A/B]
FG servo	[FG]
Rough, velocity phase servo	[SRV]
Offset addition, rough, velocity phase servo	[O_S]
② AFB status [AFB - * *]	
ON	[ON]
OFF	[OFF]
(7) Mechanism position value [M - *] Position code	[1] to [3]
(8) Slider position [S - * * * *]	
CD TOC area	[IN]
CD active area	[CD]
(9) AGC setting [AGC - * *]	

[AGC-ON]

[AGC-OFF]

(6) ① Spindle status [SPDL - * * *]

AGC on

AGC off

(10) Output video system [V - *	* * *]
NTSC system	[NTSC]
PAL system	[PAL]
Auto-setting	[AUTO]
Skirt terminal output [SK -	* *]
VIDEO	[00]
S-VIDEO	[01]
RGB	[02]
Note: Display only the model which skirt terminal.	can do the output setting of
(11) FTS servo IC information	
DSP coefficient indication	[KS - [* * * *] * * * *]
Displays the address (four digits) of	the specified coefficient
and the setting value (four digits) w	
(12) Error rate indication	
① C1 error value of CD	[ER - C1 * * * *]
② C1 error value of DVD	[ER - * * * * * * * *]
(13) Internal operation mode of [MM - * * : * *]	mechanism controller
Internal mechanism mode (2 digits)	
step (2 digits) of the mechanism cor	ntroller
(44) (1) Diele consinu IDCO	1
(14) ① Disk sensing [DSC - * * The type of discs loaded is d	
[DVD], [CD], [VCD], [•
② CD 1/3 beam switch [BM	
2 CD 1/3 beath switch [Divi	, — * *]
(15) ① Equalizer value [E - * *]	
② Jitter value [J – * *]	
nake the jitter four times, and	l renew it in every one
second.	[4-**]
CD is effective only in the jit	tter value.
(16) Version of the AV-1 chip [A	V:*.**'*']
(17) ① Version of the FL contro	ller [FL : * * * *]
② Region setting of the pla	ayer [REG : *]

[1] to [6]

<Front>

<Rear>

Setting value

[MDL: ****/***]

WY:/WY

(18) Destination setting of the FL controller

controller [* * * * * * / * * * * * * *]

① Part number of the flash ROM (Example) VYW1536-A = W1536A (Example) PD6256A9 = 6256A9 ② Part number of the system controller

(Example) PD3381T1 = 3381T1

For charactors in front represent the type of model: There charactors that follow represent the destination code. J:/J, K:/KU,/KC, /KU/KC, R:/RAM, /RL, /RD, /LB,

(19) The part number of the flash ROM and system

(20) ① Version of the flash ROM [V:*.***]
② Flash ROM size [FLSH = *]

(21) Revision of the system controller [S:*.**/*.**]

- ① Revision number of the external ROM part (flash ROM) of the system controller <Front>
- ② Revision of the internal ROM part of the system controller <Rear>

(22) Revision of the DVD mechanism controller [M:*.**]

Revision number of the external ROM part (flash ROM) of the DVD mechanism controller

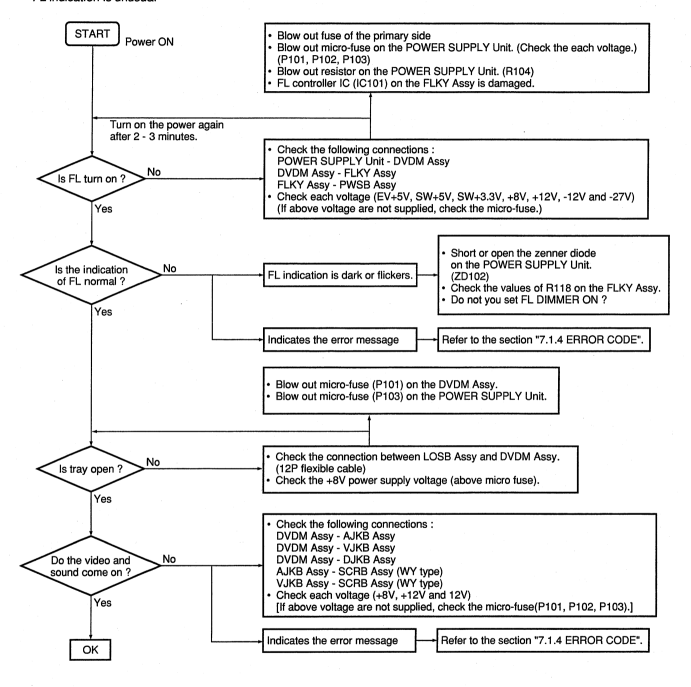
(23) Control and part numbers of the GUI-ROM [GUI: * * * *]

No GUI model displays as "——/——".

OEM model displays the part number of GUI-ROM [GUI: * * * * *]

7.1.3 TROUBLE SHOOTING

- No Power ON
- FL is not turned ON
- · FL indication is unusual



7.1.4 ERROR CODE

Error codes that are displayed on the FL display without using the remote control unit

FL Display	Possible causes	Operation of the unit
AV1 VER	AV-1 chip is not a match with the program of system controller	The sound may not out with the specific audio.
CPU AERR	CPU address error (Hardware is unusual.)	No operation
DMA AERR	DMA address error (Hardware is unusual.)	No operation
FLASH ID	Difference in versions of the internal ROM of the system controller and of the flash ROM, or bus line failure or reverse installation	No operation
FLASH WRP	Write protect error of the flash ROM	No operation
FLASH SIG	Difference in part number of the flash ROM (When the ROM which could't be used was used.)	No operation
FLASH SUM	Check sum error of the flash ROM (It exceeds the regular size.) or reverse installation (Hardware is unusual.)	No operation
FLASH SIZE	Size error of the flash ROM (Use 4 or 8 M-bit.)	No operation
ILLGAL	The system controller fetched a code other than an operation code (Hardware is unusual.)	No operation
RESERVE	Undefined interrupt (Hardware is unusual.)	No operation
SLOT	Inappropriate slot command issued (Hardware is unusual.)	No operation

Error codes that are displayed on the FL display by using the remote control unit

(Mechanism controller error)
To display: ESC + DISPLAY + DISPLAY; Location of the display: At the two digits of center of the FL display
To display the error history: ESC + DISPLAY + One shot; Location of the display: TV screen

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
11		Search could not be complete within 7 seconds.	Search could not be complete within 7 seconds, and it could not enter the target area within 7 seconds by VCD scan.	CD : Stops, DVD : Continues operation
1 72	Search retry	A search could not be completed after 3 retries, search backup was executed 4 times, or in a case of timeout (6 seconds) while the unit was tracing 11 tracks or more beyond the target while the search operation was converging.	Backup against slider skip was executed 4 times during a search, or slider skip twice resulted in starting from the read-in point.	CD : Stops, DVD : Continues operation
19	Tracing timeout while converging	Timeout (10.5 seconds) while tracing at the stage of convergence of a search.		Stop
1B	Index 0 search error		During Track (Index) Search, the search for the beginning of a program could not be completed within 3 seconds (20 seconds in the case of Index Search) after positioning based on the TOC data was completed.	Stop
22	Timeout of slider inner circumference	Inside switch could not ON within 3 seconds.		Stop
23	Timeout of slider outer circumference	Inside switch could not OFF within 2 seconds.		Stop
	No FOK pulse during playback CLVA	When the focus was deviated continuously 20 times.		Adjusts focus at the innermost circumference and tries to return to its position where the error was generated (for 3 times),then opens. If the same error persists after one retry, the tray opens. (No FOK pulse)
38	Disc-type- sensing error	If normal starting was impossible in the following three cases, disc-type sensing will be retried if other errors occure excepting C5 error. However, when the focus error "33" was occured continuously 3 times, it is finished as "38 error" at the moment: (1) startup with the first disc-type-sensing result, (2) forced startup with another disc by designating the disc type, (3) forced startup with the original disc by designating the disc type.		Open

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the
39	SGC converge timeout	SGC could not converge during detects the peak		Open
41	Spindle timeout	The unit did not enter Stop mode within 10 seconds of iss	suance of a Stop command.	Stop
48	Spindle FG transition timeout	The spindle could not converge into within \pm 12% of the target FG rotation speed within 10 seconds after spindle kick. The first time after startup (the first time after disc distinction), it doesn't become the number of the target rotation within five seconds. The first time after startup, detects the abnormal rotation number of high-speed continuously 3 loops. DVD: 5 to 9 mS , CD: 40 to 60 mS		Stops. (FG timeout)
49	Spindle PLL transition timeout	After the second times after startup, it doesn't become the within five seconds. Detects the abnormal high-speed or 9 mS , CD: 40 to 60 mS		Stops. ("73" is displayed during starting process.)
4A	Spindle lock timeout	Spindle could not lock more than 1.5 seconds before star	rt the AFB.	Stops. ("73" is displayed during starting process.)
51	Auto sequence timeout of peak	ABUSY did not return within 1 second after the DDTCT (peak detection) command was sent.		Stop
52	Auto sequence timeout of focus jump down	ABUSY did not return within 30 mS after the FJMPD (Focus jump 1 to 0) command was sent.		Stop
53	Auto sequence timeout of focus	ABUSY did not return within 30 mS after the FJMPU (Focus jump 0 to 1) command was sent.		Stop
54	Auto sequence timeout of play AGC	ABUSY did not return within 50 mS after the GSUMON (play-AGC-measuring) command was sent.		Stop
55	Auto sequence timeout of disc-type- sensing	ABUSY did not return within 2 seconds after the DJSRT (disc-sensing) command was sent.		Stop
56	Auto sequence timeout of ATB2	ABUSY did not return within 1 second after the TBLOFS (Internal ATB after the completion of external ATB) command was sent.		Stop
57	Auto sequence timeout of tracking servo ON	ABUSY did not return within 500 mS after the TSON (tracking servo ON) command was sent.		Stop
	Auto sequence timeout of ATB1	ABUSY did not return within 200 mS after the TBL (external ATB) command was sent.		Stop
59	Auto sequence timeout of focus gain adjustment	ABUSY did not return within 2 seconds after the FGN (focus gain adjustment) command was sent.		Stop
5A	Auto sequence timeout of tracking gain adjustment	ABUSY did not return within 2 seconds after TGN (tracking gain adjustment) command was sent.		Stop
5B	Auto sequence timeout of offset adjustment	ABUSY did not return within 1 second after the CMDAVE (offset adjustment) command was sent.		Stop
	Auto sequence timeout of modulation factor measurement	ABUSY did not return within 200 mS after the ADJMIR (modulation factor measurement) command was sent.		Stop
	Auto sequence timeout of auto focus bias	ABUSY did not return within 2 seconds after the AFB (auto focus bias) command was sent.		Stop
	Auto sequence already busy	A command could not be sent because ABUSY was low. ABUSY did not return within 200 mS after TLV command was sent.		Stop
62	Pause retry error	Pause mode could not be restored within three retries after it had been released.		Continues operation

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
71	ID can not read during tracing	An ID could not be read for 1 second or more.		Stop
72	Subcode check failure during playback		No frame could be read for 3 seconds or more.	Stop
73	ID can not read at the startup	An ID could not be read within 1 second after the AFB adjustment had been finished.		Opens (ID readout failure)
74	Subcode check failure during startup		No subcode could be read within 3 seconds after AFB adjustment had been finished.	Opens (Subcode readout failure).
81	Timeout for reading TOC of the mechanism controller		TOC readout took 30 seconds or more.	Stop
82	Timeout for reading TOC of the system controller		Reading TOC of the system controller took 30 seconds or more.	Stop
A1	Communication timeout of DSP command	A command could not be issued to DSP because Command Busy (XCBUSY) was in force (XCBUSY = L) for a specified time (about 200 mS).		No operation
A2	Communication timeout for reading DSP coefficient	Command Busy (XCBUSY) was in force for a specified time (about 200 mS) before and after a coefficient read command was issued to DSP, or the address echo-back after command issuance did not match the setup address.		No operation
АЗ	Communication timeout for writing DSP coefficient	Command Busy (XCBUSY) was in force for a specified time (about 1024 mS) before and after the coefficient write command was issued to DSP.		No operation
A4	Communication timeout for continuously writing DSP coefficient	Command Busy (XCBUSY) was in force for 200 mS during continuous coefficient writing, or before and after a continuous write command was issued to DSP.		No operation
B1	Timeout error for backup	In the tracing state during the backup sequence, second or more. In the backup sequence, trackin could not be completed even if more than 500 mS was issued.	g ON sequence of the servo DSP	Stops
B2	Retry error for backup	Tracing impossible after retring the tracking ON fo		Stops
ВЗ	Retry error for trace	During tracing, runaway was detected after three detecting runaway.	iterations of backup operations for	Stops
СЗ	Detection of tracking overcurrent	During playback, the overcurrent detection port was continuously.	as at L for 300 ms or more	Stops (the mechanical controller operates independently).
(C5)	Short-circuit test corresponding error	While the power was on, the overcurrent detection continuously.	n port was at L for 40 ms or more	Turns off the power instantly (No indication on the FL display and no writing to flash memory)
E3	Violation against digital copy guard			Stops
F5	Tray being pushed	The tray switch that had been Open mode was for Open by an external force.	rcibly changed to a mode other than	Closes
F8	Loading timeout	Loading, unloading or clamping could not be comp 5 seconds).	pleted within a specified time (about	Reverses the loading direction. It timeout is repeated upon retry, the unit stops.
FC	Focus	The following error occured eight times. (1) Focus completed even if more than two seconds after servo DSP) was sent. (2) Focus IN sequence was completed.	the focus ON command (to the	Stops wherever possible then opens (stops in the case of side B).

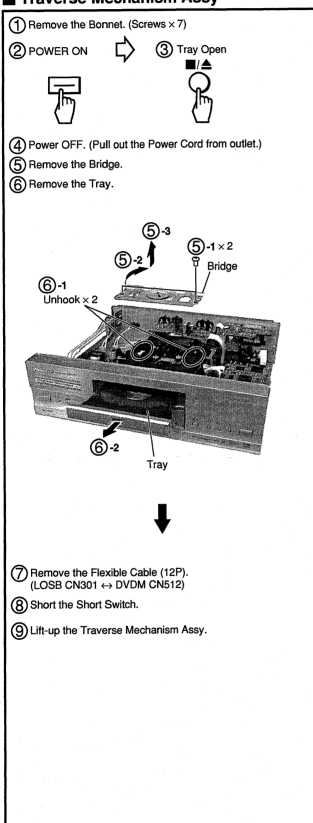
Error codes that are displayed on the FL display by using the remote control unit (Device error)

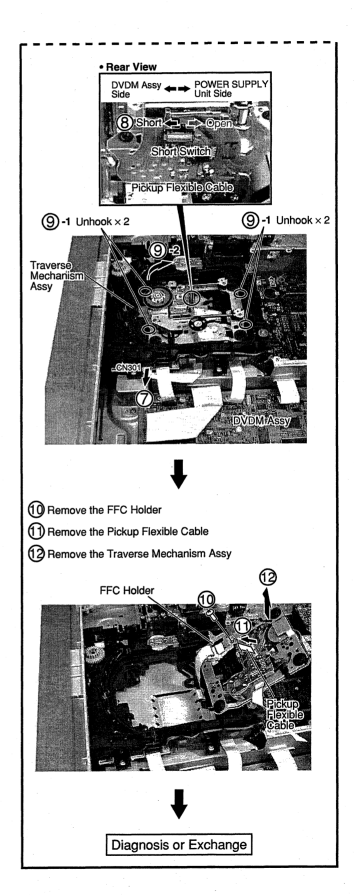
To display: ESC + DISPLAY + DISPLAY; Location of the display: At the two digits of left of the FL display

FL	Description of Error	Causes if with a DVD	Causes if with a CD	Operation of the Unit
bit3=1 08 etc.	AV1 access error (read, write NG)			No operation or it becomes debugging
bit2=1 04 etc.	MY CHIP access error			indication if the power is able to ON.
bit1=1 01 etc.	SRAM access error			

7.1.5 DISASSEMBLY

■ Traverse Mechanism Assy





7.2 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

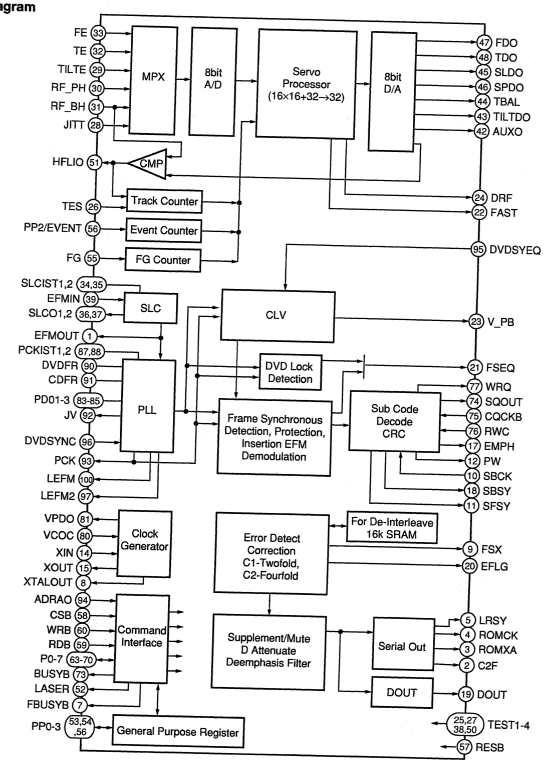
List of IC

LC78652W, PD3410A, PM0024AF, PE5185A

■ LC78652W (DVDM ASSY: IC201)

Servo DSP IC





●Pin Function

	Function	1/0	Function
No.	Pin Name	1/0	
	EFMOUT	0	Output the state that was binary-stated value EFM
	C2F	0	C2 flag output
	ROMXA	0	CD-ROM data output
	ROMCK	0	Shift clock output for CD-ROM data output
	LRSY	0	L/R clock output for CD-ROM data output
	PP3	1/0	General-purpose port input/output / DVD sync. signal input N ch-OD output Busy signal output of DSP process operation N ch-OD output
	FBUSYB	0	200) ogna ozpor o
	XTALOUT	0	External system clock output
	FSX	0	CD 1 frame sync. signal output
	SBCK	<u> </u>	Subcode reading out clock input
	SFSY	0	Frame sync. signal output of subcode
	PW	0	Subcode P, Q, R, S, T, U, V and W output
	VSS		GND pin
	XIN		Connect a crystal resonator (16.9344MHz)
	XOUT	0	Connect a crystal resonator
	DVDD1	-	3.3V power supply of the oscillation circuit
	EMPH	0	Monitor pin of the deemphasis
	SBSY	0	Sync. signal output of the subcode block
	DOUT .	0	Audio EIAJ data output
	EFLG	0	Error correction state monitor of the error correction C1 and C2
	FSEQ	0	Detection monitor of the CD/DVD frame sync. signal
	FAST	0	Playback speed monitor N ch-OD output
23	V_PB	0	Monitor output of the rough servo/CLV control
	DRF	0	In focus monitor
	TEST3	ı	Test input 3
	TES	1	Tracking error signal input
27	TEST2	1	Test input 2
	JITT	1	Jitter quantity detecting signal input of EFM PLL
	TILTE		Tilt error signal input
	RF_PH	ı	RF peak hold signal input
31	RF_BH	ı	RF bottom hold signal input
32	TE	1	Tracking error signal input
	FE	1.	Focus error signal input
34	SLCIST1		Current setting pin 1 of the constant current charge pump for SLC
	SLCIST2		Current setting pin 2 of the constant current charge pump for SLC
	SLCO1	0	Control output 1 for SLC
	SLCO2	0	Control output 2 for SLC
	TEST1		Test input 1
	EFMIN	1	EFM/EFM + input
40	AVDD		5V power supply of A/D and D/A for servo
41	AVSS	_	GND of A/D and D/A for servo
42	AUXO	0	DA auxiliary output
43	TILTDO	0	Tilt control signal output
44	TBAL	0	Tracking balance control signal output
45	SLDO	0	Sled control signal output
46	SPDO	0	Spindle control signal output
47	FDO .	0	Focus control signal output
48	TDO	0	Tracking control signal output
49	VREF	-	Reference level of D/A for servo
50	TEST4	ı	Test input 4

No.	Pin Name	1/0	Pin Function
51	HFLIO	1/0	Mirror detection signal input/output
52	LASER	0	Output pin for laser ON/OFF control
53	PP0/DVD_CDB	1/0	General-purpose port input/output / Disc discrimination signal output
54	PP1/CRCERRB	1/0	General-purpose port input/output / Subcode CRC result signal output
55	FG	-1-	FG counter-input
56	PP2/EVENT	1/0	General-purpose port input/output / Event counter input
	RESB	1	Reset input
58	CSB	ı	Chip select input
59	RDB	ı	Internal state reading signal input
60	WRB	I	Command / data writing signal input
61	DVDD2	_	5V power supply
62	VSS	_	GND
63	P0		
64	P1		
65	P2		
66	P3		
67	P4	1/0	Command / data input/output
68	P5		
69	P6		
70	P7		
71	VSS	_	GND
72	DVDD1	_	3.3V power supply for internal
	BUSYB		Busy signal output of command process
	SQOUT		Serial output of subcode Q
	CQCKB	ī	Shift clock input for subcode Q data output
	RWC	ī	Update permission input of subcode Q
77	WRQ	0	Read out ready monitor of subcode Q
	AVSS	_	PLL GND for internal system clock
79	VRPFR	_	VCO oscillation range setting of PLL for system clock
80	vcoc	1	
81	VPDO	0	Connect a PLL filter for system clock
82	AVDD	_	PLL 5V power supply for system clock
83	PDO1	1/0	PLL filter connection pin 1 for EFM playback
84	PDO2	1/0	PLL filter connection pin 2 for EFM playback
85	PDO3	1/0	PLL filter connection pin 3 for EFM playback
86	AVSS	_	PLL GND for EFM playback .
87	PCKIST1	_	Current setting 1 of PLL constant current charge pump for EFM playback
	PCKIST2	_	Current setting 2 of PLL constant current charge pump for EFM playback
89	AVDD	_	PLL 5V power supply for EFM playback
90	DVDFR	_	VCO oscillation range setting of PLL for EFM playback 1
91	CDFR		VCO oscillation range setting of PLL for EFM playback 2
92	JV	0	Jitter output of PLL clock for EFM playback
93	PCK	0	Bit clock output for EFM playback
94	ADRAO	1	Address input
95	DVDSYEQ	ı	DVD synchronize pulse input
	DVDSYNC	ı	DVD synchronous signal input
97	LEFM2	0	Output the state that cut and out a signal which was binary-stated value EFM with PCK 2
98	DVDD1	_	3.3V power supply for I/O
99	VSS	_	GND
	LEFM	0	Output the state that cut and out a signal which was binary-stated value EFM with PCK 1

■ PD3410A (DVDM ASSY : IC601)

• System Control IC

Pin Function

No.	Mark	Pin Name	1/0	Function	
1	XCS3/XCASL	XCS3	0	PE5108A (BY CHIP) chip select signal output	
2	GND	GND	-	GND	
3	СК	HCPUCK	0	N.C.	
4	vcc	V+3D		V+3D	
5	PICLK	-	1/0	N.C.	
6	PIDATA	-	1/0	N.C.	
7	GND	GND	-	GND	
8	PORTH0	-	0	N.C.	
9	PORTH1	-	0	N.C.	
10	PORTH2	36MVH	0	Clock generator	
11	PORTH3	V_SEL2	0	Composite/S switching signal output of the skirt terminal [WY model]	
12	vcc	V+3D	-	V+3D	
13	PORTH4	_	0	N.C.	
14	PORTH5	_	0	N.C.	
15	PORTH6	-	0	N.C.	
16	PORTH7	_	0	N.C.	
17	GND	GND	_	GND	
18	EXTAL	EXTAL	1	Connect a covernia reconstar	
19	XTAL	XTAL	0	Connect a ceramic resonator	
20	vcc	V+3D	-	V+3D	
21	PORTG0	XCSDF0	0	DAC chip select signal output (←XLAT3)	
22	PORTG1	_	0	N.C.	
23	PORTG2	_	0	N.C.	
24	PORTG3		0	N.C.	
25	PORTG4	_	0	N.C.	
26	GND	GND	-	GND	
27	PORTG5	_	0	N.C.	
28	PORTG6	1-	0	N.C.	
29	PORTG7	XAMUTE	0	Last stage mute signal output of the audio	
30	PORTF0	44X48	0	DAC 44/48 FS switching signal output	
31	PORTF1	_	T	N.C.	
32	PORTF2	3DON	0	3D audio ON/bypass switching signal output	
33	vcc	V+3D	-	V+3D	
34	PORTF3	XCSADSP0	1	CD deck synchronous input	
35	PORTF4	XAVSRST	0	Sync. reset port	
36	PORTF5	1-	0	N.C.	

No.	Mark	Pin Name	1/0	Function	
37	PORTF6		0	N.C.	
38	PORTF7	XCSVE	0	Serial communication enable signal output of the video encoder [WY model]	
39	GND	GND	 	GND	
40	AVSS	GND	-	GND	
41	AVCC	V+3D	T-	V+3D	
42	OUTA_P	LODRV	0	Loading drive output	
43	VREF	V+3D		V+3D	
44	OUTB_P	TEI	0	Tracking offset signal output	
45	AVSS	GND	-	GND	
46	AVSS	GND	 	GND	
47	PORTE0	V_SEL	0	Component/composite switching signal output	
48	PORTE1	1-	T	N.C.	
49	PORTE2	-	1	N.C.	
50	PORTE3	FOFST1	1/0	Focus offset adjustment output 1	
51	PORTE4	FOFST2	1/0	Focus offset adjustment output 2	
52	PORTE5	XDFINH	1/0	Defect shunt signal output	
53	PORTE6	DVD/XCD	0	DVD/CD switching signal output	
54	PORTE7	LD1_ON	0	650 nm laser diode ON signal output	
55	PORTD0	LD2_ON	0	780 nm laser diode ON signal output	
56	vcc	V+3D	_	V+3D	
57	PORTD1	DPD/TE	0	1 beam/3 beams switching signal output	
58	PORTD2	AGOFF	0	AGC ON/OFF switching signal output of RF IC	
59	PORTD3	XCD2X	0	Signal output for switching the double speed playback (VCD)	
60	PORTD4	OEICG	0	OEIC gain switching signal output	
61	GND	GND	-	GND	
62	PORTD5	XMON	0	ON/OFF switching signal output of the spindle motor control output	
63	PORTD6	1	0	N.C.	
64	PORTD7	_	1	N.C.	
65	PORTJ0	XDRVMUT	0	Driver mute output	
66	PORTJ1	_	0	N.C.	
67	PORTJ2	XDSPRST	0	Servo DSP reset	
68	PORTJ3	1	T	N.C.	
69	vcc	V+3D	-	V+3D	
70	PORTJ4	TM_ENT	11	Test mode entry	
71	PORTJ5	 -	0	N.C.	
72	PORTJ6	VSEL_SW	Т	Component/composite SW input	
73	PORTJ7	 	П	N.C.	
74	PB0/TIOCA2	XCBUSY		Command busy input	
75	PB1/TIOCB2	XABUSY	\vdash	Auto-sequence busy input	
76	PB2/TIOCA3	XINT2	1	Interrupt input 2 (AV-1)	
77	vcc	V+3D	-	V+3D	
78	PB3/TIOCB3	LT1	0	Communication response signal output to the FL controller	
79	PB4/TIOCA4	SBSY	$ \top $	Subcode block sync. input	
80	XMTEST		T	Test terminal (V+3D)	
81	XCPUMD	_	T	Test terminal (V+3D)	
82	XRES	XRESET	1	Reset input	
	1	1	1 '		

No.	Mark	Pin Name	1/0	Function	
83	GND	GND	_	GND	
84	AN0	LODPOS	ı	Loading position input	
85	AN1	SLDPOS	Ţ	Slider position input	
86	AN2	-	ı	N.C.	
87	AN3	NAP_SW	ı	NTSC/AUTO/PAL SW input	
88	AN4	XOEM	ı	Input terminal of OEM model protection	
89	AN5	LDDEAD	1	Input for LD current value display	
90	AN6	-	ī	N.C.	
91	AN7	_	1	N.C.	
92	Avref	V+3D	_	V+3D	
93	AVCC	V+3D	-	V+3D	
94	AVSS	GND	_	GND	
95	PB5/TIOCB4	-	ı	N.C.	
96	PB6/TIOCXA4/TCLKC	C2F	ı	C2 error input	
97	PB7/TIOCXB4/TCLKD	XRDY	- 1	Communication request input from the FL controller	
98	PB8/RxD0	SSI	ı	Serial data input (FL controller)	
99	PB9/TxD0	SSO	0	Serial data output (FL controller)	
100	VCC	V+3D	_	V+3D	
101	PB10/RxD1	RXD	-	Data input of the RS-232C	
102	PB11/TxD1	TXD	0	Data output of the RS-232C	
103	PB12/XIRQ4/SCK0	SSCK	1/0	Serial clock output (FL controller)	
104	PB13/XIRQ5/SCK1	XIRQL10	_	Interrupt input #0 (BY CHIP)	
105	GND	GND	ı	GND	
106	PB14/XIRQ6	XIRQL11	ı	Interrupt input #1 (BY CHIP)	
107	PB15/XIRQ7	XINT0	ı	Interrupt input #0 (AV-1)	
108	PA0/XCS4/TIOCA0	XCS4	0	Servo DSP chip select signal output	
109	PA1/XCS5/XRAS	-	0	N.C.	
	PA2/XCS6/TIOCB0	XCS6	0	AV-1 chip select signal output	
	XWAIT	XWAIT	ı	Wait signal input	
	XWRL	XWRL	0	Write pulse output L	
	GND	GND	_	GND	
	XWRH	XWRH	0	Write pulse output H	
	XRD	XRD	0	Read pulse output	
	PA7/XBACK	XCURDET	1	Over-current detection signal input	
117	PA8/XBREQ	CTS	ı	RS-232C transfer permit input	
118	PA9/XAH/XIRQOUT/ XADTRG	DTR	0	RS-232C transfer permit output	
119	PA10/DPL/TIOCA1	XINT1	ı	Interrupt input 1 (AV-1)	
120	PA11/DPH/TIOCB1	THLD	ı	Tracking hold signal input	
121	VCC	V+3D	-	V+3D	
122	PA12/XIRQ0/DACK0/ TCLKA	DACK0	0	DMA response output (BY CHIP)	
123	PA13/XIRQ1/ XDREQ0/TCLKB	XDREQ0	I	DMA request input (BY CHIP)	
124	PA14/XIRQ2/XDACK1	XDACK1	0	DMA response output (AV-1)	
125	PA15/XIRQ3/XDREQ1	XDREQ1	ı	DMA request input (AV-1)	
126	AD0	D0	1/0	Data bus 0	

No.	Mark	Pin Name	1/0	Function	
127	GND	GND	_	GND	
	AD1	D1	1/0	Data bus 1	
129	AD2	D2	1/0	Data bus 2	
	AD3	D3	1/0	Data bus 3	
	AD4	D4	1/0	Data bus 4	
	AD5	D5	1/0	Data bus 5	
	AD6	D6	1/0	Data bus 6	
	vcc	V+3D	_	V+3D	
	AD7	D7	1/0	Data bus 7	
	AD8	D8	1/0	Data bus 8	
	AD9	D9	1/0	Data bus 9	
	AD10	D10	1/0	Data bus 10	
		GND	_	GND	
	AD11	D11	1/0	Data bus 11	
	AD12	D12	1/0	Data bus 12	
	AD13	D13	1/0	Data bus 13	
	AD14	D14	1/0	Data bus 14	
	VCC	V+3D		V+3D	
	AD15	D15	I/O	Data bus 15	
	A0 (XHBS)	AO	0	Address bus 0	
147		A1	0	Address bus 1	
148		A2	0	Address bus 2	
	GND	GND	_	GND	
150		A3	0	Address bus 3	
151		A4	0	Address bus 4	
152		A5	0	Address bus 5	
153		A6	0	Address bus 6	
154		A7	0	Address bus 7	
155		A8	0	Address bus 8	
156		A9	0	Address bus 9	
157		A10	0	Address bus 10	
158		A11	0	Address bus 11	
	A12	A12	0	Address bus 12	
L	A13	A13		Address bus 13	
	A14	A14	0	Address bus 14	
	A15	A15	0	Address bus 15	
	A16	A16	0	Address bus 16	
	A17	A17	0	Address bus 17	
	vcc	V+3D	-	V+3D	
	A18	A18	0	Address bus 18	
	A19	A19	0	Address bus 19	
	A20	A20	0	Address bus 20	
169		A21	0	N.C.	
	XNMI	XNMI	<u> </u>	V+3D	
	GND	GND	_	GND	
	XCS10	_	0	N.C.	
	XCS20	XCS20	0	Chip select signal output of the flash ROM	
	XCS22	_	0	Chip select signal output of the GUI ROM [OEM model]	
	XCS23	XCS23	0	Chip select signal output of the SRAM	
	XCS2	_	0	N.C.	
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■ PM0024AF (DVDM ASSY : IC1001)

Video Encoder ICPin Function

	Function	110	Pin Function					
No.	Pin Name	1/0						
1	GND_00	<u> </u>	Ground Connect to reference voltage (0V).					
2	CLK27I	<u> </u>	External clock (27MHz) input					
3	VDD_00	_	Power supply Connect to 3.3V.					
4	T_03							
5	T_04	_						
6	T_05		Test mode cntrol input Connect to GND.					
7	T_06							
8	T_07							
9	TEST_1	ı	Test mode cntrol input Connect to GND.					
10	XVSYNC	1/0	Vertical sync. signal input Outputs at Master mode and inputs at Slave mode (set with the register). Negative polarity					
11	XHSYNC	1/0	Horizontal sync. signal input Outputs at Master mode and inputs at Slave mode (set with the register). Negative polarity					
12	VCC_S00	 	Power supply Connect to 3.3V.					
13	GND_S00	T -	Ground Connect to reference voltage (0V).					
14	XIN	1	Connect a crystal resonator (27MHz)					
	XOUT	0	Connect a crystal resonator (27MHz)					
16	GND_01	1-	Ground Connect to reference voltage (0V).					
17	VI_0		(LSB)					
18	VI_1	1						
19	VI_2	1						
20	VI_3	1						
21	VI_4	- 1	Video data input					
22	VI_5	-						
23	VI_6	-						
24	VI_0 VI_7	-	(MSB)					
25		-	Test mode cntrol input Connect to GND.					
26	T_08 GND_S01	+	Ground Connect to reference voltage (0V).					
	T 09	 - -	Gibulia Confilect to reference voltage (07).					
27		- I	Test mode cntrol input Connect to GND.					
28	T_10		Device cumply. Connect to 2.21/					
29	VDD_01	 -	Power supply Connect to 3.3V.					
30	OSDCK	0	Signal output for external OSD					
31	OSDHSYB	0	Horizontal sync. signal output for external OSD Negative polarity					
	OSDVSYB	0	Vertical sync. signal output for external OSD Negative polarity					
	GND_02	<u> </u>	Ground Connect to reference voltage (0V).					
	CTA_0	┨.						
	CTA_1	-	OSD data input					
	CTA_2	1						
37	SG16M	11	SGRAM capacity change input terminal					
38	BLD_0	_	OSD blend control input					
	BLD_1	<u> </u>						
	VCC_S01	_	Power supply Connect to 3.3V.					
	GND_S02		Ground Connect to reference voltage (0V).					
	RMO_0		Register monitor output (SPR[0])					
43	RMO_1		Register monitor output (SPR[1])					
44	RMO_2	0	Register monitor output (SPR[2])					
45	RMO_3		Register monitor output (SPR[3])					
46	RMO_4	1	Register monitor output (SPR[4])					
47	GND_AGB0	1 -	Ground for Guard band Connect to reference voltage (0V).					
48	VDD_DAC2	-	Power supply for DAC2 Connect to 3.3V.					
49	GND_DAC1	1-	Ground for DAC1 Connect to reference voltage (0V).					
50	DAOUT1	0	DAC1 output					
			•					

No.	Pin Name	1/0	Pin Function		
51	VDD_DAC2	-	Power supply for DAC2 Connect to 3.3V.		
52	GND_DAC2	_	Ground for DAC1 Connect to reference voltage (0V).		
53	DAOUT2	0	DAC2 output		
54	VDD_DAC3	 	Power supply for DAC3 Connect to 3.3V.		
55	DAOUT3	0	DAC3 output		
56	GND_DAC3	_	Ground for DAC3 Connect to reference voltage (0V).		
57	REXT	 	Connect a reference resistor Connect a 3.1 (3.0) kΩ resistor to GND.		
58	CBL	+	Connect a by-pass capacitor Connect a 0.1μF capacitor to GND.		
59	CBU	-	Connect a phase compensation capacitor		
60	GND_AGB1	-	Ground for Guard Band Connect to reference voltage (0V).		
61	RMO_5		Register monitor output (SPR[5])		
62	RMO_6	0	Register monitor output		
63	RMO_7		Register monitor output		
64	VCC_S02	<u> </u>	Power supply Connect to 3.3V.		
65	GND_S03	 	Ground for DAC1 Connect to reference voltage (0V).		
66	T_11	+	Clouding to BACT Contribut to relief office voltage (CV).		
67	T_12	-			
68	T_13	┤ ,	Test mode cntrol input Connect to GND.		
69	T_14	'	rest mode chart input. Common to GND.		
70	T_15				
71	VSY01	0	Vertical sync. analog signal output Negative polarity		
72	HSY01	0	Horizontal sync. analog signal output Negative polarity		
73	CSY01	0	Compound sync. analog signal output Negative polarity		
74	CLMP1	0	Clamp. analog signal output		
75	CLMP2	0	Clamp. digital signal output		
76	VDD_02	-	Power supply Connect to 3.3V.		
77	VSY02	0	Vertical sync. digital signal output Negative polarity		
78	GND_S04	-	Ground Connect to reference voltage (0V).		
79	HSY02	0	Horizontal sync. digital signal output Negative polarity		
80	CSY02	0	Vertical sync. digital signal output Negative polarity		
81	V01_0	╁	(LSB)		
82	V01_1	-	(1-3-)		
83	V01_2	0			
84	V01_3	┤	Video data1 output		
85	V01_4	┨			
86	GND_03	 	Ground Connect to reference voltage (0V).		
87	V01_5				
88	V01_6	-			
89	V01_7	0	Video data1 output		
90	V01_8	1			
91	V01_9	1	(MSB)		
92	VCC_S03	-	Power supply Connect to 3.3V.		
93	GND_S05	+	Ground Connect to reference voltage (0V).		
94	V02_0	+	(LSB)		
95	V02_1	1			
96	V02_2	0			
97	V02_3	1	Video data2 output		
98	V02_4	-			
99	GND_04	+_	Ground Connect to reference voltage (0V).		
100	V02_5	0	Video data2 output		
100	VU2_5	10	video dataz odiput		

No.	Pin Name	1/0	Pin Function
101	V02_6		
102	V02_7	1	Video data2 output
103	V02_8	0	
104	V02_9	1	(MSB)
105	VDD_03	-	Power supply Connect to 3.3V.
106	GND_05	-	Ground Connect to reference voltage (0V).
107	V03_0		(LSB)
108	V03_1	1	
109	V03_2	0	Nodes detections
110	V03_3	1	Video data3 output
111	V03_4		
112	GND_06	_	Ground Connect to reference voltage (0V).
113	V03_5		
114	V03_6	0	Video data3 output
115	V03_7	1	
	VCC_S04	 	Power supply Connect to 3.3V.
117	GND_S06	† =	Ground Connect to reference voltage (0V).
118	V03_8	†	Video data3 output
119	V03_9	0	(MSB)
120		0	External clock (27MHz) output
121	GND_07	† -	Ground Connect to reference voltage (0V).
	GND_08	† -	Ground Connect to reference voltage (0V).
123		1 -	Ground for PLL Connect to reference voltage (0V).
	VDD_PLL0	 	Power supply for PLL Connect to 3.3V.
125		†	Ground for PLL Connect to reference voltage (0V).
126		-	Power supply for PLL. Connect to 3.3V.
127		-	Test terminal for PLL Connect to GND or VCC (3.3V).
128	TM2	-	Test terminal for PLL Connect to GND.
129	GND_09	-	Ground Connect to reference voltage (0V).
130	GND_S07	 	Ground Connect to reference voltage (0V).
131	Т	1	Test pin for test mode Connect to 3.3V.
132	w	1	Test pin for writing control Connect to 3.3V.
	VDD 04	 	Power supply Connect to 3.3V.
	GND_10	 _	Ground Connect to reference voltage (0V).
	MCLKO	0	Clock (54MHz) output for SGRAM
	MCLKI	1	Clock (54MHz) return for SGRAM
	GND_12	<u> </u>	Ground Connect to reference voltage (0V).
	MADR_8	0	Address output for SGRAM
	GND_13	† <u> </u>	Ground Connect to reference voltage (0V).
	VDD_05	<u> </u>	Power supply Connect to 3.3V.
	MADR_7	1	
	MADR_6	0	Address output for SGRAM
	MADR_5		
	VCC_S05	-	Power supply Connect to 3.3V.
	GND_S08	-	Ground Connect to reference voltage (0V).
	MADR_4		
	MADR_3		
	MADR_2	0	Address output for SGRAM
	MADR_1		
	MADR_0	1	(LSB)
150	ואיעטוייס	L	(200)

No.	Pin Name	1/0	Pin Function
151	MADR_9	0	Address output for SGRAM
152	GND_14	 	Ground Connect to reference voltage (0V).
153	MRASB	0	RAS output for SGRAM
	MCASB	0	CAS output for SGRAM
	MWEB	0	Writing control output for SGRAM
156		 	Power supply Connect to 3.3V.
157		+==	Ground Connect to reference voltage (0V).
	MDQ_08	 	
	MDQ_23		
	MDQ_09	1/0	Data input and output for SGRAM with pull-up
	MDQ_22	1	
	GND_16	1 _	Ground Connect to reference voltage (0V).
163		 	
	MDQ_21	1	
	MDQ_11	1/0	Data input and output for SGRAM with pull-up
	MDQ_20	1	
	MDQ_12	1	
	VCC_S06	 	Power supply Connect to 3.3V.
	GND_S09	 	Ground Connect to reference voltage (0V).
	MDQ_19	 	Constitution to total
	MDQ_13	1	
	MDQ_18	1/0	Data input and output for SGRAM with pull-up
	MDQ_14	1	
	GND_17	_	Ground Connect to reference voltage (0V).
	MDQ_17	ļ	around Common to Total Color Contage (CV).
	MDQ_15	1	
	MDQ_16	1	
	MDQ_24	1/0	Data input and output for SGRAM with pull-up
	MDQ_07	1	
	MDQ_25	1	
	VDD_07	-	Power supply Connect to 3.3V.
	GND_S10	-	Ground Connect to reference voltage (0V).
	MDQ_06		and the relation to relation to the second s
	MDQ_26		
	MDQ_05	1/0	Data input and output for SGRAM with pull-up
	MDQ_27	"	
	MDQ_27 MDQ_04		
	GND_18	-	Ground Connect to reference voltage (0V).
	MDQ_28		
	MDQ_23	1	
	MDQ_00 MDQ_29		
	MDQ_02	1/0	Data input and output for SGRAM with pull-up
	MDQ_02 MDQ_30	"	
	MDQ_01		
	MDQ_31		(MSB)
	VCC_S07	-	Power supply Connect to 3.3V.
	GND_S11		Ground Connect to reference voltage (0V).
	MDQ_00		Data input and output for SGRAM with pull-up (LSB)
	TEST_0	1	Test mode control input Connect to GND.
	T_00		Test mode critrol input Connect to GND.
200	1_00	<u> </u>	reat mode uniter input. Confident to and.

No.	Pin Name	1/0	Pin Function					
201	GND_19	-	Ground Connect to reference voltage (0V).					
202	T_01	,	Test mode cntrol input Connect to GND.					
203	T_02] '	Test mode difficility at Confinent to GND.					
204	SGLOCK	0	SSG lock output					
205	SRN	ı	System reset input L: reset Schmitt input					
206	SCLK	ı	Serial clock input for microcomputer interface Lead in SDATA at rising edge. Schmitt input					
207	SDATA	T	Serial data input for microcomputer interface Schmitt input					
208	CSB	ı	Chip select input for microcomputer interface L: select Schmitt input					

■ PE5185A (FLKY ASSY : IC101)

• FL Control IC

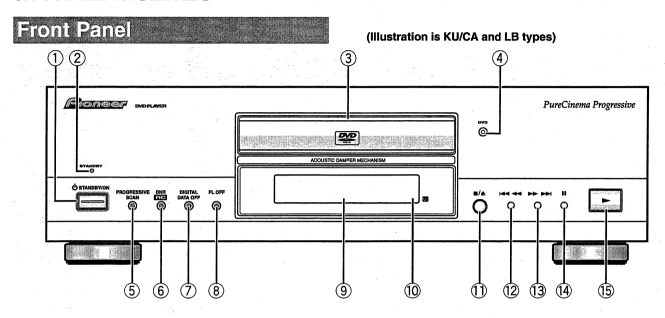
• Pin Function

No.	Mark	Pin Name	1/0	Function	Active
1	P94	G7			
2	P93	G6			
3	P92	G5			
4	P91	G4	0	FL timing output	H: ON
5	P90	G3	_		
6	P81	G2			
7	P80	G1			
8	VDD	(5V)	-	-	
9	P27	FLSET1		FL tube setting	
10	P26	FLSET2	'	rt tube setting	·
11	P25	KEYSET	1	Key division number setting	
12	P24	(NC)	0	-	
13	P23	XREADY	0	Communication handshaking line with system control IC	L: Communication permission
14	P22	SCK	1/0	Communication clock output with system control IC	
15	P21	SO	1/0	Communication data output with system control IC	
16	P20	SI	ı	Communication data input with system control IC	
17	RESET	RESET IN	ı	Reset input	L: Reset
18	P74	(NC)	0		
19	P73	(NC)	"		
20	AVSS	(GND)	-	-	
21	P17	(GND)	Ī ,	(Not used)	
22	P16	(GND)	١'	(Not used)	
23	P15	-	ı	-	
24	P14	KIN2			
25	P13	KIN1	ı	Key input	
26	P12	KIN0	-		
27	P11	MS1	1	Inducing distinction input	
28	P10	MS0	1	Model distinction input	
29	AVDD	(5V)	-	-	
30	AVREF	(5V)	-	-	
31	P04	(GND)	. 1	(Not used)	
32	XT2	(NC)	-	-	
33	VSS	(GND)	T -	-	
34	X1	X1	1	Microcomputer clock connection	
35	X2	X2	-	- Mildiocomputer Glock Connection	
36	P37				
37	P36	(NC)	0	_	
38	P35	7			
39	P34	NORMAL/KARA	T	Microphone existence detection [RAM model]	H: Microphone having
40	P33	(NC)	0	_	

No.	Mark	Pin Name	1/0	Function	Active
41	P32	POWER ON	0	SW 5V ON/OFF	H: ON
42	P31	RESET OUT	0	System reset output	L: Reset
43	P30	(NC)	0	-	
44	P03	TES	I	Setting when system control IC is debugged	H: At debugging
45	P02	ON POWER	I	STBY/POWER ON switch at the time of FL control IC standing up	L: STBY
46	P01	LT	ı	Communication handshaking line with system control IC	H: Communication permission
47	P00	SEL IR	T	Remote control signal input	
48	IC .	IC	-	-	
49	P72				
50	P71	(NC)	0		
51	P70	1			
52	VDD	(5V)	T -		
53	P127	P. ON LED	0	STANDBY LED ON/OFF	H: ON
54	P126	OEM	0	OEM model distinction input	H: OEM
55	P125	FL OFF LED	0	FL OFF LED ON/OFF	H: ON
56	P124	(1)(0)	0		
57	P123	(NC)	١		
58	P122	P19			
59	P121	P18	1		
60	P120	P17	1		
61	P117	P16	1		
62	P116	P15	1		
63	P115	P14	1		
64	P114	P13	0	FL segment output	H: ON
65	P113	P12	1		
66	P112	P11	1		
67	P111	P10	1		
68	P110	P9	1		
69	P107	P8	1		
70	P106	P7	1		
71	VLOAD	-27V	-	Input for -27V	H: ON
72	P105	P6			
73	P104	P5	1		
74	P103	P4		FL segment output	H: ON
75	P102	P3	7		III. OIV
76	P101	P2	1		·
77	P100	P1	1		·
78	P97	G10			
79	P96	G9	0	FL timing output	H: ON
80	P95	G8	1		

8. PANEL FACILITIES AND SPECIFICATIONS

8.1 PANEL FACILITIES



① **O STANDBY/ON button (KU/CA and LB types only)**Press to switch the player on or to put in standby.

POWER switch (Except for KU/CA and LB types)

Press to switch the player on or off.

2 STANDBY indicator

Lights when the player is in standby, using a minimum amount of power to maintain system settings.

3 Disc tray

When loading a disc, place discs in the disc tray with the label side facing up.

(4) DVD indicator

Lights when a DVD disc is loaded.

(5) PROGRESSIVE SCAN indicator

Lights when unit is outputing 525 line progressive scan (non-interlaced) video.

6 DNR PRO indicator

Lights when unit is set to DNR PRO (YNR and/or CNR).

⑦ DIGITAL DATA OFF indicator

Lights when unit is set to Digital Out Off.

8 FL OFF indicator

Lights when the fluorescent (FL) display is switched off.

9 Display window

Displays system information.

10 Remote sensor

Point the remote control toward the remote sensor to operate the player.

1 ■/▲ (stop/open/close) button

Press to open and close the disc tray.

Press to stop playback. Pressing once enables playback to resume from a point shortly before the location where it stopped. During playback, press twice to open the disc tray.

(reverse) button

Press to go back to previous title/chapters/tracks. Press and hold to perform reverse playback scanning.

(forward) button

Press to advance to title/chapters/tracks. Press and hold to perform fast-forward scanning.

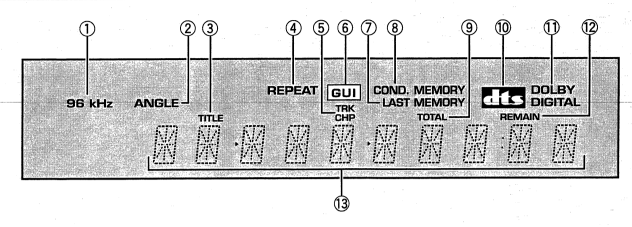
(14) II (pause) button

Press during playback to pause. Press again to resume playback.

(15) ► (play) button

Press to start or resume playback.

Display Window



1 96 kHz indicator

Indicates a DVD disc containing high-sampling rate (96 kHz) audio is playing.

(2) ANGLE indicator

Indicates Multi-Angle playback is in progress.

(3) TITLE indicator

Indicates a title number is being displayed.

4 REPEAT indicator

Indicates that the Repeat function is on and that the current title, chapter, or track is being repeated.

5 TRK/CHP indicator

Indicates a track/chapter number is being displayed.

6 GUI indicator

Indicates an player menu operation is being performed.

7 LAST MEMO indicator

Indicates the Last Memory location is recorded in memory for the currently loaded DVD or Video CD.

8 CONDITION indicator

Indicates that Condition Memory settings are memorized for the currently loaded $\ensuremath{\mathsf{DVD}}.$

9 TOTAL indicator

Indicates that the disc in the player is stopped and **DISPLAY** has been pressed.

10 DTS indicator

Indicates DTS audio playback.

1 DOLBY DIGITAL indicator

Indicates Dolby Digital audio playback.

12 REMAIN indicator

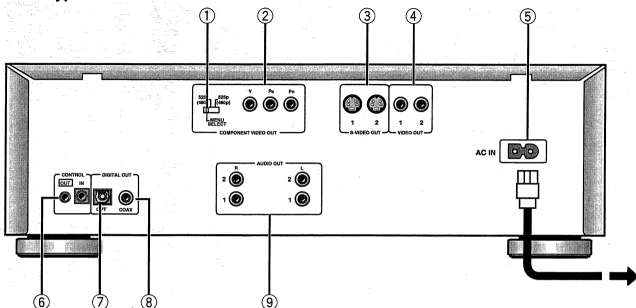
Indicates that the remaining playback time of a title or chapter/track is being displayed.

(13) Counter display

Displays the playback mode, type of disc, title and chapter/track numbers, playback time, etc.

Rear Panel

KU/CA Type



(1) COMPONENT VIDEO OUT switch

You only need to set this switch if you're using an NTSC TV/monitor connected via the component video outputs of this player. This player can output NTSC video as a standard interlaced signal (the **525i(480i)** setting), or as a non-interlaced, or progressive scan signal (the **525p(480p)** setting). Generally, however, you should leave it set to **MENU SELECT**, which makes this setting switchable from the on-screen Setup menu. Switch manually if you have chosen a setting from the Setup menu that is incompatible with your television/monitor and therefore can't see any picture.

② COMPONENT VIDEO OUT jacks (Interlace/Progressive-scan)

If your TV or monitor has component video inputs, you can produce a higher quality picture on your TV or monitor by connecting to the component video outputs on this unit.

③ S-VIDEO OUT jacks

If your TV or monitor has an S-video input, clear picture reproduction is possible by connecting the player to your TV or monitor via the S-Video jack.

4 VIDEO OUT jacks

Connect to the video input on a TV or monitor or AV amplifier or receiver with video input capability.

5 AC IN power cord connection terminal

Use to connect the power cord to the wall outlet.

6 CONTROL IN/OUT jacks

Use to connect this player to another component bearing the Pioneer mark. This lets you control this unit as though it were a component in a system. Player operations are then performed by pointing the remote control at the component that the player is connect to.

⑦ DIGITAL OUT jack (optical (OPT))

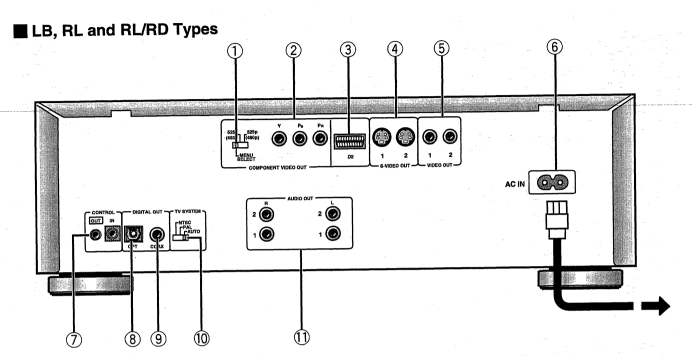
Use to output the digital audio signal recorded on discs. You can output the digital signal via either optical output jack to an AV amplifier or receiver.

8 DIGITAL OUT jack (coaxial (COAX))

Use to output the digital audio signal recorded on discs. You can output the digital signal via either coaxial output jack to an AV amplifier or receiver.

AUDIO OUT jacks

Use to output two-channel audio (analog) to the audio stereo inputs on a TV or stereo amplifier. If you are connecting to a receiver that has both digital and analog input jacks for DVD player connection, it may be beneficial to make both connections.



(1) COMPONENT VIDEO OUT switch

You only need to set this switch if you're using an NTSC TV/monitor connected via the component video outputs of this player. This player can output NTSC video as a standard interlaced signal (the **525i(480i)** setting), or as a non-interlaced, or progressive scan signal (the **525p(480p)** setting). Generally, however, you should leave it set to **MENU SELECT**, which makes this setting switchable from the on-screen Setup menu. Switch manually if you have chosen a setting from the Setup menu that is incompatible with your television/monitor and therefore can't see any picture.

② COMPONENT VIDEO OUT jacks

(Interlace/Progressive-scan)

If your TV or monitor has component video inputs, you can produce a higher quality picture on your TV or monitor by connecting to the component video outputs on this unit.

(3) D2 jack

(Interlace/Progressive-scan)

If your TV or monitor has D video input, you can produce a higher quality picture on your TV or monitor by connecting to the D2 video output on this unit.

4 S-VIDEO OUT jacks

If your TV or monitor has an S-video input, clear picture reproduction is possible by connecting the player to your TV or monitor via the S-Video jack.

You can switch between [S1] and [S2] S-video output from the Setup menu.

(5) VIDEO OUT jacks

Connect to the video input on a TV or monitor or AV amplifier or receiver with video input capability.

6 AC IN power cord connection terminal

Use to connect the power cord to the wall outlet.

7 CONTROL IN/OUT jacks

Use to connect this player to another component bearing the Pioneer mark. This lets you control this unit as though it were a component in a system. Player operations are then performed by pointing the remote control at the component that the player is connect to.

8 DIGITAL OUT jack (optical (OPT))

Use to output the digital audio signal recorded on discs. You can output the digital signal via either optical output jack to an AV amplifier or receiver.

(9) DIGITAL OUT jack (coaxial (COAX))

Use to output the digital audio signal recorded on discs. You can output the digital signal via either coaxial output jack to an AV amplifier or receiver.

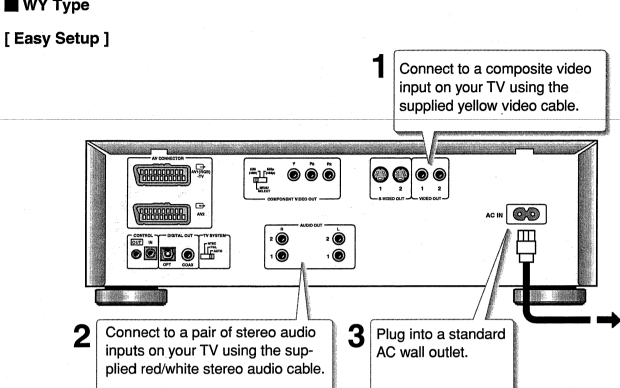
(10) TV SYSTEM switch

Use to change the TV signal mode to either **PAL** or **NTSC** according to the type of TV and disc to be used. When the switch is in the **AUTO** position, the player outputs the format on the disc as is.

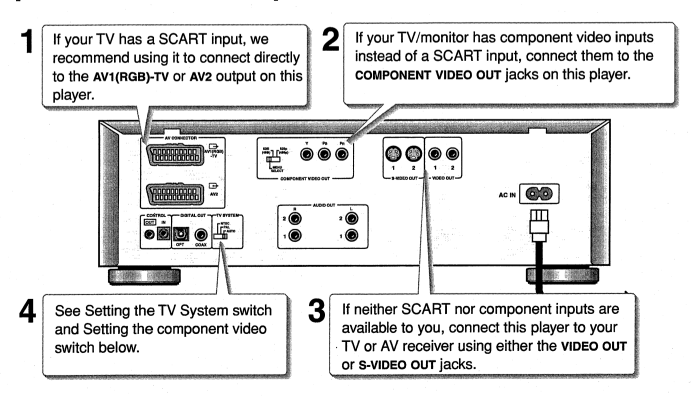
(11) AUDIO OUT jacks

Use to output two-channel audio (analog) to the audio stereo inputs on a TV or stereo amplifier. If you are connecting to a receiver that has both digital and analog input jacks for DVD player connection, it may be beneficial to make both connections.

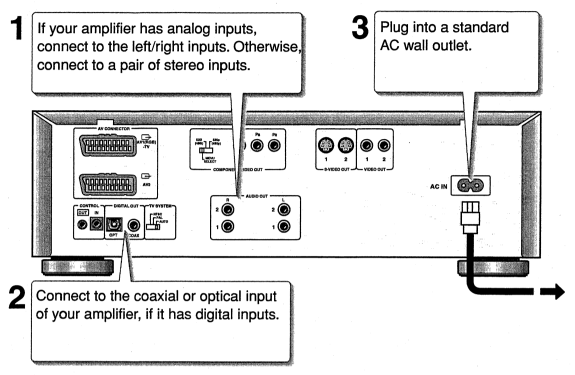
WY Type



[Home theater video connections]

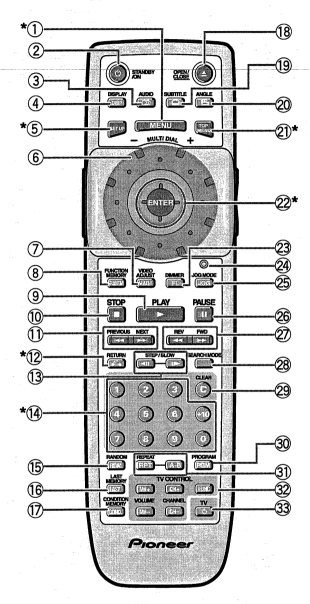


[Home theater audio connections]



Remote Control

KU/CA Type



All of the command buttons on the remote control glow in the dark for easy control of the player even in the dark.

Hold the unit under a light for optimal results.

(Buttons indicated with * are used for menu operation.)

1 MENU button*

Use to display or close the DVD menu screen.

② 🖒 (standby/on) button

Press to switch the player on or to put in standby.

3 AUDIO (3) button

Press repeatedly to select one of the audio languages and/or audio formats programmed on a DVD.

For Video CD and CD, each press changes the audio output as follows.

4 DISPLAY (DISP) button

Press during playback to display statistical disc information. Press repeatedly to display different information.

(5) SETUP button*

Press when the player is in either play or stop mode to open and close the Setup screen.

6 MULTI DIAL

Use to control the rate of playback according to the speed at which **MULTI DIAL** is turned. When the Jog Mode is on, frame by frame scanning in both forword and reverse directions is possible.

7 VIDEO ADJUST (V.ADJ) button

Various attributes of the video presentation can be adjusted to suit the program type or personal preferences. Press **VIDEO ADJUST (V.ADJ)** to display the on-screen options.

(8) FUNCTION MEMORY (F.MEM) button

Press to incorporate a menu item into a shortcut list that is stored in memory and can be called up at any time.

9 PLAY ► button

Press to start disc playback.

10 STOP ■ button

Press to stop playback. Pressing once enables playback to resume from a point shortly before the location where it was stopped. Pressing twice causes the disc to return to the beginning of the disc when playback starts again.

① PREVIOUS ► NEXT > buttons

During playback, press **PREVIOUS** I◄◄ to go back to a previous chapter/track and **NEXT** ►►I to advance to the next chapter/track.

12 RETURN & button*

Use to go one menu back (current settings are maintained). Use **RETURN** & when you do not want to change the option setting in a menu.

(13) STEP/SLOW **◄II/II▶** buttons

Press STEP/SLOW II► during playback to view slow playback. In pause mode, press STEP/SLOW II► to advance DVDs and Video CDs frame by frame and STEP/SLOW ◀II to back up a DVD a few frame by frame at a time.

14 Number buttons (1-9, 0, +10)*

Use to perform direct title and chapter/track searches, and to input numerical values.

(15) RANDOM button

Press to play titles/chapters/tracks in random order.

(6) LAST MEMORY button

You can resume DVD or Video CD playback from the point you last watched even if the disc is removed from the player. Press **LAST MEMORY** during playback to set a Last Memory point. When you want to resume playback of that disc, press **LAST MEMORY** in the stop mode and playback starts from the memorized point. Last Memory locations can be stored for up to 5 DVDs and 1 Video CD.

(17) CONDITION MEMORY button

You can store in memory the settings for up to 15 DVDs. Press **CONDITION MEMORY** during DVD playback to memorize the settings.

(18) OPEN/CLOSE ≜ button

Press to open or close the disc tray.

19 SUBTITLE button

Press repeatedly to select one of the subtitle languages programmed on a DVD or to turn the subtitles off.

20 ANGLE 21 button

Some DVDs are recorded with various camera angle playback options. Press **ANGLE** repeatedly to display different camera angles.

21 TOP MENU button*

Press to call up the top menu programmed on the DVD. Depending on the DVD, the top menu may be identical to the DVD menu.

② Cursor control joystick*

Use to move the cursor through the options on menu screens and to change settings.

ENTER button*

Press to implement settings selected with the cursor control joystick or to set items highlighted in a menu.

23 DIMMER (FL) button

Press to change the brightness of the FL display and disc illumination in four steps: maximum brightness, medium brightness, minimum brightness, and off. When the FL display is turned off, the FL OFF indicator on the front panel lights.

24 JOG MODE indicator

Lights red when the player is in the Jog Mode.

25 JOG MODE (JOG) button

Press to put the player in the Jog Mode. When this mode is on, rotate **MULTI DIAL** clockwise to scan frame by frame in the forword direction and counterclockwise to scan frame by frame in the reverse direction.

26 PAUSE II button

Press to pause playback of a disc. Press again to resume playback.

② REV ◄◄/FWD ►► (fast reverse/ fast forward) buttons

During playback of DVD and Video CD, press **FWD** ►► to perform fast forward scanning. Press **REV** ◀◀ to perform fast reverse scanning of DVD and Video CD. When a CD is loaded, audio scanning is performed.

28 SEARCH MODE button

Press to perform a title, chapter/track, elapsed time search or time & frame search.

29 CLEAR button

Works in conjunction with a number of player functions. Use to cancel repeat and random playback, and to edit programs.

30 PROGRAM button

You can program titles, chapters, or tracks to play back in a desired order. Programs can be a maximum of 24 steps. Additionally, DVD programs for up to 24 discs can be stored in the player's memory for future use.

31) REPEAT button

Press once to repeat playback of current chapter/track. Press twice to repeat playback of current title.

A-B button

Press at the beginning and end of the section you want to repeat or to mark a location you want to return to.

32 TV CONTROL buttons

FUNC:

Press FUNC to select the TV for remote control

operation.

CHANNEL: VOLUME:

Use to select TV channel. Use to adjust the volume.

33 O TV button

Press TV to turn the TV's power on or put in standby.

Setting up the Remote Control to TV.

1. Input the Manufacturer code.

While holiding down the **CLEAR** button, input the **two digit** code from the table below that corresponds to the make of your TV.

For example, If you have a Pioneer TV, press and hold **CLEAR**, then press **0**, **0** on the remote control.

2. Confirm that the TV is responding to the programmed code.

On the remote, press the \circlearrowleft TV button. If the TV swithches on (or into standby if it was on previously), then you have the correct code.

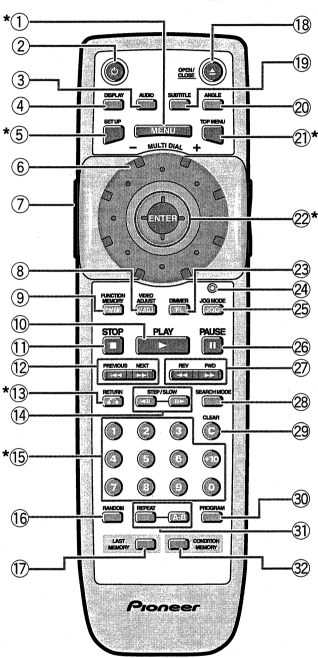
If nothing happens when you press the ${}^{\bullet}$ TV button, start again from step 1 using a different code.

 Some Manufacturer have several codes. Try each one until you find the one that works.

Preset Code List

Code	Manufacturer	Code	Manufacturer
00	PIONEER 1	18	RCA 5
01	RCA 1	19	SHARP 1
02	SHARP 3	20	ZENITH 2
03	ZENITH 1	21	SANYO 1
04	SONY	22	PANASONIC 2
05	TOSHIBA 1	23	GOLDSTAR 2
06	HITACHI 1	24	HITACHI 2
07	PHILIPS	25	HITACHI 3
08	PANASONIC 1	26	TOSHIBA 2
09	MITSUBISHI	27	SHARP 2
10	GOLDSTAR 1	28	GE 2
11	GE 1	29	MAGNAVOX 2
12	MAGNAVOX 1	30	TOSHIBA 3
13	JVC 1	31	HITACHI 4
14	SANYO 2	32	JVC 2
15	RCA 2	33	FUJITSU
16	RCA 3	34	PIONEER 2
17	RCA 4	35	GRANDIENTE

■ LB, RL, RL/RD and WY Types



- * These buttons are used to navigate on-screen menus.
 - 1 MENU displays DVD disc menu.
 - 2 **O Power** switches player on or into standby.
 - 3 AUDIO switches audio language/channels.
 - 4 DISPLAY shows on-screen disc information.
 - 5 SETUP enters Setup menu.
 - 6 **MULTI DIAL** controls picture scanning speed/frame advance.
 - 7 LIGHTING press to illuminate buttons 8,9, 10, 11, 23, 25, 26.
 - 8 V.ADJ (VIDEO ADJUST) press to adjust picture quality settings such as sharpness, colour balance, etc.
- 9 F.MEM (FUNCTION MEMORY) displays the function memory menu.
- 10 ► (PLAY) starts/resumes playback.
- **11** (STOP) stops playback/scanning, etc.

- 14 **◄II II►** (STEP/SLOW) controls slow-motion/frame advance.
- 15 Number buttons use to select titles/ tracks/chapters/time when searching, programming, etc.
- 16 RANDOM sets the random playback mode
- 17 LAST MEMORY memorizes the current location in the DVD-video or Video CD discs loaded; starts playback from a point previously memorized.
- 19 SUBTITLE switches the subtitle display on multi-lingual DVD discs.
- **20 ANGLE** switches camera angle on DVDs that have multi-angle scenes.

- **21 TOP MENU** displays the top menu of a DVD disc.
- 22 Joystick / ENTER button move the joystick up/down/left/right to navigate onscreen menus and displays; press to select menu items from the Setup menu and DVD disc menus.
- **FL (DIMMER)** changes the brightness of the front panel fluorescent display.
- **24 Jog indicator** lights when multi dial is in jog mode.
- **25 JOG (JOG MODE)** puts multi dial into jog mode.
- 26 II (PAUSE) pauses/restarts playback.
- **SEARCH MODE** changes the disc search mode.
- 29 C (CLEAR) clears a playlist entry; cancels repeat and random play modes.
- **PROGRAM** enters playlist programming mode.
- 31 REPEAT A-B sets the repeat mode and loop points.
- 32 CONDITION MEMORY memorizes the current player settings for the DVD disc loaded.

8.2 SPECIFICATIONS

■ KU/CA type

Specifications

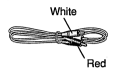
Canaval
General System DVD system and Compact Disc digital audio system
Power requirements AC 120 V, 60 Hz
Power consumption
Power consumption in standby mode less than 1 W
Weight
Dimensions (Not including protruding cables, etc.)
(16 9/16 (W) x 14 10/16 (D) x 5 1/16(W) in.)
Operating temperature+5°C to +35°C (+36°F to +96°F)
Operating humidity 5% to 85% (no condensation)
S-Video output (2 individual outputs)
Y (luminance) - Output level
C (color) - Output level
Jacks
Video output (2 individual outputs)
Output level 1 Vp-p (75 Ω) Jacks RCA jack
Jacks noA jack
Component video output
(Y, P _B , P _R)
Output levelΥ: 1.0 Vp-p (75 Ω) P _B , P _R : 0.7 Vp-p (75 Ω)
Jacks RCA jacks
Audio output
Output level
During audio output
Number of channels
Jacks RCA jacks
Digital audio characteristics
Frequency response 4 Hz to 44 kHz (DVD fs: 96 kHz)
S/N ratio
Dynamic range
Total harmonic distortion
Wow and flutter Limit of measurement (±0.001% W. PEAK) or lower
•
Digital output
Optical digital output Optical digital jack
Coaxial digital output
Other terminals
CONTROL INMinijack (3.5 ø)
CONTROL OUT Minijack (3.5 ø)
Accessories
Audio cord 1
Video cord 1
Power cord 1
Remote control unit
AA (R6P) dry cell batteries2
Operating Instructions 1

Note

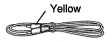
The specifications and design of this product are subject to change without notice, due to improvement.

Accessories

Audio Cord (L=1.5m): VDE1033



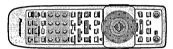
Video Cord (L=1.5m): VDE1034



Power Cord: ADG7021



Remote Control Unit: VXX2714



Dry Cell Battery (R6P,AA)



- Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories. Confidential unpublished works, © 1992-1997 Dolby Laboratories. All rights reserved.
- "DTS" is trademarks of Digital Theater Systems, Inc.

LB, RL and RL/RD types

Specifications

General
System DVD system and Compact Disc digital audio system
Power requirements
Taiwan model AC 110 V, 60 Hz
Other models AC 110~127 V/220~240 V, 50/60 Hz
Power consumption
Taiwan model25 W
Other models
Power consumption in standby mode less than 1 W
Weight
Taiwan model 6.8 kg
Other models
Dimensions (Not including protruding cables, etc.)
Operating temperature
Operating humidity
Operating numbers attorn
S-Video output (2 individual outputs)
Y (luminance) - Output level 1 Vp-p (75 Ω)
C (color) - Output level
Jacks S-VIDEO jack
Video output (2 individual outputs)
Output level
Jacks
Component video output
(Y, P _B , P _R)
Output level
P _B , P _R : 0.7 Vp-p (75 Ω)
Jacks RCA jacks
D2 video output
Output levelΥ: 1.0 Vp-p (75 Ω)
P _B , P _R : 0.7 Vp-p (75 Ω)
Jacks D terminal
Audio output
•
Output level During audio output
Number of channels
Jacks RCA jacks
Digital audio characteristics
Frequency response4 Hz to 44 kHz (DVD fs: 96 kHz)
S/N ratio
Dynamic range109 dB
Total harmonic distortion
Wow and flutter Limit of measurement
(±0.001% W. PEAK) or lower
Digital output
Optical digital output Optical digital jack
Coaxial digital output
Odaziai digitai dutput
Other terminals
CONTROL IN Minijack (3.5 ø)
CONTROL OUT Minijack (3.5 ø)
CONTROL OUT

Accessories

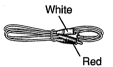
Audio cord	1
Video cord	1
Power cord	1
Remote control unit	1
AA (R6P) dry cell batteries	2
Operating Instructions	

Note

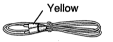
The specifications and design of this product are subject to change without notice, due to improvement.

Accessories

Audio Cord (L=1.5m): VDE1033



Video Cord (L=1.5m): VDE1034



Power Cord: ADG7006 (LB type)



Power Cord: ADG1127 (RL, RL/RD types)



Remote Control Unit: VXX2628 (LB, RL types) VXX2627 (RL/RD type)



Dry Cell Battery (R6P,AA)



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WY type

Specifications

l audio system
40 V, 50/60 Hz
27 W
less than 1 W
6.8 kg
x 128 (H) mm
+5°C to +35°C
condensation)

S-Video output (2 individual i	outputs)
Y (luminance) - Output level	1 Vp-p (75 Ω)
C (color) - Output level	286 mVp-p (75 Ω)
Jacks	S-VIDEO jack

Video output (2 individual outputs)	
Output level	1 Vp-p (75 Ω)
Jacks	RCA jack
AV connector input/output	
This connector provides the video and audio signals for connection	
to a compatible color TV or monitor.	•

21-pin connector assignment

20 18 16 14 12 10 8 6 4 2

PIN no. 21 19 17 15 13 11 9 7 5 3 1			
1 4 8 15 19		3 7 11 17	

Component video output	
Output level Y	1 Vp-p (75Ω)
Output PB. PR	0.7 Vp-p (75Ω)

Audio output (2 pairs)	
Output level	
During audio output	200 mVrms (1 kHz, –20 dB)
Number of channels	2
	RCA jack

Digital audio characteristics	
Frequency response	4 Hz to 44 kHz (DVD fs: 96 kHz)
S/N ratio	
Dynamic range	more than 109 dB
Total harmonic distortion	0.001 %
Wow and flutter Limit of measure	ement(±0.001% W. PEAK) or lower

Digital output	
Optical digital output	Optical digital jack
Coaxial digital output	

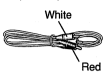
Other terminals	
Control in	Minijack (3.5 ø)
Control out	Minijack (3.5 ø)
	, , , , , , , , , , , , , , , , , , , ,

Accessories
Audio cable 1
Video cable
Power cord 1
Remote control unit
"AA" size (R6P) batteries
Operating Instructions

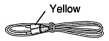
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■ Accessories

Audio Cord (L=1.5m): VDE1033



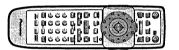
Video Cord (L=1.5m): VDE1034



Power Cord: ADG1127



Remote Control Unit: VXX2628 (DV-737) VXX2627 (DV-737-K)



Dry Cell Battery (R6P,AA)



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